

Search Report

STIC Database Tracking Number

To: Chrystina Zelaskiewicz

Location: Knox 5A64

Art Unit: 3621

Date: October 9, 2009 Case Serial Number:

09/639,948

From: Caryn Wesner-Early

Location: El C3600

KNX 4B59

Phone: (571) 272-3543

caryn.wesnerearly@uspto.gov

Search Notes

Dear Examiner Zelaskiewicz:

Please find attached the results of your search for the above-referenced case. The search was conducted in the template files.

I would have listed references of *potential* interest in the first part of the search results, if there had been any. However, please be sure to scan through the entire report. There may be references that you might find useful that I missed.

If you have any questions about the search, or need a refocus, please do not hesitate to contact me.

Thank you for using the EIC, and we look forward to your next search!

Caryn S. Wesner-Early, MSLS ASRC Technical Information Specialist EIC 3600, US Patent & Trademark Office

١.	INVENTOR SEARCH RESULTS FROM DI ALOG	
Η.	. TEXT SEARCH RESULTS FROM DI ALOG - PATENTS	2
Α.	Abstract Databases	2
В.	Full-Text Databases	3
111	I. TEXT SEARCH RESULTS FROM DIALOG - NPL	5
Α.	Abstract Databases	5
В.	Full-text Databases	5
ıv	ADDITIONAL RESOURCES SEARCHED	64

I. Inventor Search Results from Dialog

- ? show files:ds:cost:logoff hold
- File 471: New York Times Fulltext 1980-2009/Oct 09
 - (c) 2009 The New York Times
- File 583: Gale Group Globalbase (TM) 1986-2002/Dec 13
 - (c) 2002 Gale/Cengage
- File 474: New York Times Abs 1969-2009/Oct 09
- (c) 2009 The New York Times File 475:Wall Street Journal Abs 1973-2009/Oct 09
 - (c) 2009 The New York Times
- File 35: Dissertation Abs Online 1861-2009/Sep
 - (c) 2009 ProQuest Info&Learning
- File 65: Inside Conferences 1993-2009/Oct 09
 - (c) 2009 BLDSC all rts. reserv.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Sep (c) 2009 The HW Wilson Co.
- File 256: TecTrends 1982-2009/Oct W1
 - (c) 2009 Info. Sources Inc. All rights res.
- File 2: INSPEC 1898-2009/Oct W1
- (c) 2009 The IET
- File 634: San Jose Mercury Jun 1985-2009/Oct 08 (c) 2009 San Jose Mercury News
- File 610: Business Wire 1999-2009/Oct 09
 - (c) 2009 Business Wire.
- File 613:PR Newswire 1999-2009/Oct 09
 - (c) 2009 PR Newswire Association Inc.
- File 810: Business Wire 1986-1999/Feb 28
 - (c) 1999 Business Wire
- File 813: PR Newswire 1987-1999/Apr 30
- (c) 1999 PR Newswire Association Inc
- File 674: Computer News Fulltext 1989-2006/Sep W1
 - (c) 2006 IDG Communications
- File 553: Wilson Bus. Abs. 1982-2009/Oct
 - (c) 2009 The HW Wilson Co
- File 626:Bond Buyer Full Text 1981-2008/Jul 07 (c) 2008 Bond Buyer
- File 239: Mathsci 1940-2009/Oct
 - (c) 2009 American Mathematical Society
- File 647: UBM Computer Fulltext 1988-2009/Oct W1
 - (c) 2009 UBM, LLC
- File 268: Banking Info Source 1981-2009/Oct W1
- (c) 2009 ProQuest Info&Learning
- File 249: Mgt. & Mktg. Abs. 1976-2007Apr W5
 - (c) 2007 Pira International
- File 9: Business & Industry(R) Jul/1994-2009/Oct 08

- (c) 2009 Gale/Cengage
- File 13: BAMP 2009/Oct 08
 - (c) 2009 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2009/Oct 08
 - (c) 2009 ProQuest Info&Learning
- File 16: Gale Group PROMT(R) 1990-2009/Sep 15
- File 75:TGG Management Contents(R) 86-2009/Sep W1
- (c) 2009 Gale/Cengage
- (c) 2009 Gale/Cengage File 148: Gale Group Trade & Industry DB 1976-2009/Sep 22
 - (c) 2009 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989

 - (c) 1999 The Gale Group
- File 275: Gale Group Computer DB(TM) 1983-2009/Sep 09
- (c) 2009 Gale/Cengage
- File 485: Accounting & Tax DB 1971-2009/Oct W1
- (c) 2009 ProQuest Info&Learning
- File 621: Gale Group New Prod. Annou. (R) 1985-2009/Sep 01
 - (c) 2009 Gale/Cengage
- File 636: Gale Group Newsletter DB(TM) 1987-2009/Sep 15
 - (c) 2009 Gale/Cengage
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- File 624: McGraw-Hill Publications 1985-2009/Oct 09
 - (c) 2009 McGraw-Hill Co. Inc.
- File 625: American Banker Publications 1981-2008/Jun 26
 - (c) 2008 American Banker
- File 56: Computer and Information Systems Abstracts 1966-2009/Sep
 - (c) 2009 CSA.
- File 120:U.S. Copyrights 1978-2009/Sep 29
 - (c) format only 2009 Dialog
- File 426: LCMARC-Books 1968-2009/Oct W1 (c) format only 2009 Dialog
- File 430: British Books in Print 2007/Jan W3
 - (c) 2007 J. Whitaker & Sons Ltd.
- File 483: Newspaper Abs Daily 1986-2009/Oct 09
 - (c) 2009 ProQuest Info&Learning
- File 347: JAPIO Dec 1976-2009/Jun(Updated 090923)
 - (c) 2009 JPO & JAPIO
- File 348: EUROPEAN PATENTS 1978-200941
 - (c) 2009 European Patent Office
- File 349: PCT FULLTEXT 1979-2009/UB= 20091001| UT= 20090924
 - (c) 2009 WIPO/Thomson
- File 350: Derwent WPIX 1963-2009/UD= 200963
- (c) 2009 Thomson Reuters File 371: French Patents 1961-2002/BOPI 200209
 - (c) 2002 INPL. All rts. reserv.

- Set Items Description
- S1 763 AU= (HOFFMAN N? OR HOFFMAN, N? OR HOFFMAN(2N)NED)
- S2 232 S1 FROM 347,348,349,350,371
- S3 59 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(2W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S4 59 S2 AND S3
- 55 138 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR -DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR FREQUENT()-FLYER OR AFFILIATE OR POINTS
- S6 28 S4(S)S5
- S7 158 CUSTOM OR CUSTOM!? OR INDIVIDUAL!? OR PERSONAL OR PERSONAL-1?ATION OR PERSONAL!?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- S8 23 S6(S)S7 S9 16 S8 AND IC= (G06F OR G060
- S9 16 S8 AND IC= (G06F OR G06Q)
 S10 16 IDPAT (sorted in duplicate/non-duplicate order)
- S11 16 IDPAT (primary/non-duplicate records only)
- S12 531 S1 NOT S2
- S13 0 S3 AND S12
- S14 17 S5 AND S12
- S15 4 S7(S)S14
- S16 4 RD (unique items)
- S17 20 S11 OR S16
- 17/AA.AN.AZ.AU.TI/1 (Item 1 from file: 35)
- DIALOG(R)File 35:(c) 2009 ProQuest Info&Learning. All rts. reserv.
- 01966147
- HIV-1 sequence variability reveals determinants of viral phenotype

Author: Hoffman, Noah Gabriel

17/AA,AN,AZ,AU,TI/2 (Item 2 from file: 35)

DIALOG(R) File 35:(c) 2009 ProQuest Info&Learning. All rts. reserv.

01848931

The theory of customer intimacy: Towards an understanding of relationship marketing in a professional service setting

Author: Hoffman, Nicole Ponder

17/AA,AN,AZ,AU,TI/3 (Item 3 from file: 35)

DIALOG(R) File 35:(c) 2009 ProQuest Info&Learning. All rts. reserv.

01165339

RELATIONSHIP OF VOCATIONAL CONGRUENCE, OCCUPATIONAL STRAIN, AND BURNOUT Author: HOFFMAN, NANCY C.

17/AA.AN.AZ.AU.TI/4 (Item 4 from file: 35)

DIALOG(R) File 35:(c) 2009 ProQuest Info&Learning. All rts. reserv.

REGULATION OF ETHYLENE BIOSYNTHESIS IN HIGHER PLANTS (AVOCADO, BANANA. TOMATO)

Author: HOFFMAN, NEIL EUGENE

17/AA,AN,AZ,AU,TI/5 (Item 1 from file: 349)

DIALOG(B) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00880908

TOKENLESS BIOMETRIC AUTHORIZATION OF ELECTRONIC COMMUNICATIONS AUTORISATION BIOMETRIQUE SANS JETON DE COMMUNICATIONS ELECTRONIQUES Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US.

Application: WO 2001US25770 20010817 (PCT/WO US0125770)

17/AA.AN.AZ.AU.TI/6 (Item 2 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00787038

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS

ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US.

LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US.

WO 2000US40910 20000915 (PCT/WO US0040910) Application:

17/AA,AN,AZ,AU,TI/7 (Item 3 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00772933

TOKENLESS BLOMETRIC ELECTRONIC TRANSACTIONS LISING ALIDIO SIGNATURE TRANSACTIONS BIOMETRIQUES ELECTRONIQUES SANS TITRE MATERIEL RECOURANT A LINE SIGNATURE AUDIO

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US

PARE David Ferrin Jr. Apartment R7, 1430 Josephine Street, Berkeley, CA

94703, US

LEE Jonathan Alexander, 6116 Telegraph Avenue, Oakland, CA 94609, US LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US

Application: WO 2000US19977 20000720 (PCT/WO US0019977)

17/AA,AN,AZ,AU,TI/8 (Item 4 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00753807

TOKENLESS BLOMETRIC ELECTRONIC BEWARDS SYSTEM

SYSTEME ELECTRONIQUE ET BIOMETRIQUE DE RECOMPENSES SANS JETON Inventor(s):

HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US,

PARE David F Jr, SmartTouch, İnc., 727 Allston Way, Berkeley, CA 94710, US, LEE Jonathan A, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US, Application: WO 2000US2783 20000202 (PCT/WO US0002783)

17/AA.AN.AZ.AU.TI/9 (Item 5 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00733723

TOKENLESS BLOMETRIC ATM ACCESS SYSTEM

SYSTEME D'ACCES BIOMETRIQUE, SANS JETON, A UN GUICHET AUTOMATIQUE Inventor(s):

HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US

PARE David F Jr, Smarttouch, Inc., 727 Allston Way, Berkeley, CA 94710, US LEE Jonathan A, Smarttouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Application: WO 2000US2371 20000131 (PCT/WO US0002371)

17/AA, AN, AZ, AU, TI/10 (Item 6 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv. 00731983

TOKENLESS BIOMETRIC ELECTRONIC DEBIT AND CREDIT TRANSACTIONS TRANSACTIONS ELECTRONIQUES DE DEBIT ET CREDIT SANS JETON

HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US

PARE David F Jr, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US LEE Jonathan A, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Application: WO 2000US2298 20000131 (PCT/WO US0002298)

17/AA.AN.AZ.AU.TI/11 (Item 7 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00731918

Inventor(s):

TOKENLESS BIOMETRIC ELECTRONIC CHECK TRANSACTIONS VERIFICATIONS ELECTRONIQUES BIOMETRIQUES SANS JETON Inventor(s):

HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US

PARE David F Jr, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US LEE Jonathan A, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Application: WO 2000US2349 20000131 (PCT/WO US0002349)

```
17/AA,AN,AZ,AU,TI/12 (Item 8 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00418766
TOKENLESS BIOMETRIC TRANSACTION AUTHORIZATION METHOD AND SYSTEM
PROCEDE ET SYSTEME D'AUTORISATION DE TRANSACTION, BIOMETRIQUE ET SANS
JETON
Inventor(s):
PARE David F,
HOFFMAN Ned,
LEE Jlonathan A.
```

Application: WO 97US15171 19970827 (PCT/WO US9715171)

17/AA,AN,AZ,AU,TI/13 (Item 1 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0019478992
WPI ACC NO: 2009-N45969/

Tokenless authorization performing method for loyalty/reward transaction, involves identifying payor by comparing biometric sample, and applying forwarded payor loyalty information and payor reward information to transaction Original Titles:

TOKENLESS BIOMETRIC ELECTRONIC FINANCIAL TRANSACTIONS VIA A THIRD PARTY IDENTICATOR

Local Applications (No Type Date): US 2009467181 A 20090515; US 2005109096 A 20050418; US 2000731536 A 20001206; US 1999239570 A 19990129; US 1996705399 A 19960829; US 1995442895 A 19950517; US 1994345523 A 19941128

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 2000731536 A 20001206; US 2005109096 A 20050418; US 2009467181 A 20090515

17/AA,AN,AZ,AU,TI/14 (Item 2 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0015254178
WPI ACC NO: 2005-604264/

Electronic payment authorization device for transferring funds from payor

financial account to payee financial account, comprises computer data processing center having data bases, and party identification apparatus having biometric sensor Original Titles:

Tokenless biometric electronic financial transactions via a third party identicator Local Applications (No Type Date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 2000731536 A 20001206; US 2005109096 A 20050418; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829: US 199239570 A 19990129: US 2000731536 A 20001206; US

2005109096 A 20050418

Priority Applications (nc., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129: US 2000731536 A 20001206; US 2005109096 A 20050418

17/AA,AN,AZ,AU,TI/15 (Item 3 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014344874

WPL ACC NO: 2004-533077/

Electronic scrip transaction authorization method, involves comparing bid biometric sample to registration sample to produce successful or failed identification of scrip supporter to biometrically authorize transaction on success Original Titles:

System and method for tokenless biometric electronic scrip

Local Applications (No Type Date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1999441107 A 19991116; US 2003734851 A 20031211 Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 199901205; US 1999441107 A 19991116; US 2003734851 A 20031211

17/AA, AN, AZ, AU, TI/16 (Item 4 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0010705509

WPI ACC NO: 2001-315902/

Tokenless biometric identification computer system has sound generator and transducer to playback stored audio signature to user to identify

transaction processor entity involved in electronic transaction

Original Titles:

TOKENFREIE BIOMETRISCHE ELEKTRONISCHE TRANSAKTIONEN MIT AUDIO-SIGNALEN TOKENLESS BIOMETRIC ELECTRONIC TRANSACTIONS USING AUDIO SIGNATURE TRANSACTIONS BIOMETRIQUES ELECTRONIQUES SANS TITRE MATERIEL RECOURANT A UNE SIGNATURE AUDIO

Tokenless biometric electronic transactions using an audio signature to identify the transaction processor

Local Ápplications (No Type Date): WO 2000US19977 A 20000720; AU 200063845 A 20000720; BR 200012584 A 20000720; WO 2000US19977 A 20000720; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 1999357718 A 19990720; EP 2000950553 A 20000720; WO 2000US19977 A 20000720; US 1994345523 A 19941128; US 1995442895 A 19990517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 1999357718 A 19990720; US 2002120328 A 20020410; WO 2000US19977 A 20000720; JC 201511622 A 20000720; WO 2000US19977 A 20000720; WO 2000US19977 A 20000720; US 1996705399 A 19960829; US 1992329570 A 19990129; US 19957718 A 19990720; US 19960529; US 19993239570 A 19990129; US 199937718 A 19990720; US

2002120328 A 20020410; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 1999357718 A 19990720; US 2002120328 A 20020410; US 2005109895 A 20050418; WO 2000US19977 A 20000720; MX 2002767 A 20020121; WO 2000US19977 A 20000720; MX 20065026 A 20020121

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 1999357718 A 19990720; US 2002120328 A 20020410; US 2005109895 A 20050418

17/AA,AN,AZ,AU,TI/17 (Item 5 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0010510757
WPI ACC NO: 2001-112026/

Transaction authorization method involves comparing issuer's bid identification data with registered identification data of issuer Original Titles:

BIOMETRISCHE ELEKTRONISCHE BELOHNUNGEN SYSTEM OHNE GUTSCHEIN TOKENLESS BIOMETRIC ELECTRONIC REWARDS SYSTEM

SYSTEME ELECTRONIQUE ET BIOMETRIQUE DE RECOMPENSES SANS JETON System and method for processing tokenless biometric electronic transmissions using an electronic rule module clearinghouse

Local Applications (No Type Date): WO 2000US2783 A 20000202; AU 200036965 A 20000202; BR 20008045 A 20000202; WO 2000US2783 A 20000202; BR 20008045 A 20000202; WO 2000US2783 A 20000202; WO 200187740 A 20000202; WO 2000US2783 A 20000202; WO 2001806; JP 2000615955 A 20000202; WO 2000US2783 A 20000202; US 1991705399 A 19910524; US 1999244784 A 19990205; US 199398914 A 19990916; US 200548567 A 20050131; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1999388914 A 19990916; US 2005198121 A 20050804; WO 2000US2783 A 20000202; MX 20017989 A 20010806 Priority Applications (no., kind, date): US 1991705399 A 19910524; US

Priority Applications (no., kind, date): US 1991/05399 A 19910524; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1999244784 A 19990502; US 1999398914 A 19990916; US 200548567 A 20050131; US 2005198121 A 20050804

17/AA,AN,AZ,AU,TI/18 (Item 6 from file: 350)
DIALOG(R)File 350: (c) 2009 Thomson Reuters. All rts. reserv.
0010232101
WPI ACC NO: 2000-543500/

Tokenless biometric transaction authorization in financial institution, by transaction between payer and payee after identifying payee bid identification data, transaction amount and payer bid biometric sample Original Titles:

TOKENLESS BIOMETRIC ELECTRONIC STORED VALUE TRANSACTIONS

TRANSACTIONS ELECTRONIQUES BIOMETRIQUES DE VALEURS STOCKEES SANS CARTE Local Applications (No Type Date): WO 2000US2785 A 20000202; AU 200034818 A 20000202

Priority Applications (no., kind, date): US 1999243208 A 19990202

17/AA, AN, AZ, AU, TI/19 (Item 7 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0008642184

WPL ACC NO: 1998-179632/

Tokenless authorisation of commercial transactions between buyer and seller - forwarding message with biometric sample to computer which compares with stored previously-registered biometric samples, if buyer is identified

buyer's account is debited, seller's credited, transaction is shown to both

Original Titles:

Tokenless biometric electronic check transactions

Tokenless biometric electronic debit and credit transactions

Tokenless electronic transaction system

Tokenless biometric transaction authorization method and system.

Tokenless biometric electronic rewards system.

Tokenless biometric ATM access system.

Tokenless biometric electronic stored value transactions.

Tokenless biometric electronic stored value tra

TOKENLESS BIOMETRIC TRANSACTION AUTHORIZATION METHOD AND SYSTEM Local Applications (No Type Date): WO 1997US15171 A 19970827; AU

199743295 A 19970827; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999245501 A 19990205; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999243208 A 19990202; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239550 A 19990129; US 1994345523 A 19941128; US 1996705399 A 19960829; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 19950517; US 1996705399 A 19960829; US 199239550 A 19990129; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 1996705399 A 19960829; US 1999239550 A 19990129; US 1994345523 A 19941128; US 19950129; US 199239595 A 19950129; US 1994345523 A 19941128; US 19950129; US 199239595 A 19990129; US 199239595 A 19990129; US 1994345523 A 19941128; US 19950129; US 199239595 A 19960829; US 1994345523 A 19941128; US 19950129; US 199239595 A 19960829; US 199239595 A 19941128; US 19960829; US 1994345523 A 19941128; US 19960829; US 199239595 A 19960829; US 1994345523 A 19941128; US 19960829; US 199239595 A 19960829; US 1994345523 A 19941128; US 19960829; US 199239595 A 19960829; US 1994345523 A 19941128; US 19960829; US 199239595 A 19960829; US 1994345523 A 19941128; US 19960829; US 1994341128; US 19960829; US 1994345523 A 19941128; US 19960829; US 1996082

< removed unnecessary information>

20030714; US 2005245624 A 20051007; US 2007763334 A 20070614 Priority Applications (nc., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1998183215 A 19981030; US 1999239570 A 19990129; US 1999239595 A 19990129; US 1999243208 A 19990202; US 1999244784 A 19990205; US 1999245501 A 19990205; US 2001848867 A 20010503; US 2001879370 A 20010611; US 200214587 A 20020401; US 2003619990 A 20030714; US 2005245624 A 20051007: US 2007763334 A 20070614

17/AA,AN,AZ,AU,TI/20 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0008440978

WPI ACC NO: 1997-012261/

Tokenless identification system for authorisation of electronic

transactions and transmissions - determine user identity by comparing input biometrics sample and personal ID code, with biometrics sample and ID code

gathered during registration and stored at remote site

Original Titles:

IDENTIFIKATIONSSYSTEM OHNE IDENTITATSMARKER FUR DIE AUTHORISIERUNG VON ELEKTRONISCHER TRANSAKTIONEN UND UBERTRAGUNGEN

TOKENLESS IDENTIFICATION SYSTEM FOR AUTHORIZATION OF ELECTRONIC

TRANSACTIONS AND ELECTRONIC TRANSMISSIONS

SYSTEME D'IDENTIFICATION SANS JETONS

IDENTIFIKATIONSSYSTEM OHNE IDENTITATSMARKER

TOKENLESS IDENTIFICATION SYSTEM

TOKENLESS IDENTIFICATION SYSTEM FOR ELECTRONIC TRANSMISSIONS AND

AUTHORIZATION OF ELECTRONIC TRANSACTIONS

The token less identification system for recognition of electronic commerce and electronic transmission

Tokenless identification system for authorization of electronic transactions and electronic transmissions.

Tokenless security system for authorizing access to a secured computer system. Tokenless biometric transaction authorization system.

Local Applications (No Type Date): WO 1996US7185 A 19960517: AU 199659226 A 19960517: US 1994345523 A 19941128: US 1995442895 A 19950517: US 1994345523 A 19941128: US 1994345523 A 19941128: US 1995442895 A 19950517; US 1996687251 A 19960725; BR 19968580 A 19960517; WO 1996US7185 A 19960517; EP 1996916498 A 19960517; WO 1996US7185 A 19960517; JP 1996535098 A 19960517; WO 1996US7185 A 19960517; MX 19978871 A 19971117: AU 199659226 A 19960517: AU 200013524 A 20000124; AU 199659226 A 19960517; AU 200013524 A 20000124; CN 1996195641 A 19960517; MX 19978871 A 19971117; EP 1996916498 A 19960517: WO 1996US7185 A 19960517: DE 69630713 A 19960517: EP 1996916498 A 19960517; WO 1996US7185 A 19960517; EP 1996916498 A 19960517; CN 1996195641 A 19960517; CN 200410032592 A 19960517; WO 1996US7185 A 19960517; RU 1997120714 A 19960517; CN 1996195641 A 19960517; JP 1996535098 A 19960517; JP 2005351374 A 20051205; JP 1996535098 A 19960517; JP 2005351373 A 20051205; JP 2005351373 A 19960517; JP 2007134820 A 20070521; CN 200410032592 A 19960517; JP 1996535098 A 19960517; JP 2005351373 A 20051205; JP 2005351374 A 19960517; JP 20098238 A 20090116

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; WO 1996US7185 A 19960517; US 1996687251 A 19960725; AU 200013524 A 20000124

```
17/3.K/5 (Item 1 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson, All rts, reserv.
```

00880908 * * Image available* *

TOKENLESS BLOMETRIC ALITHORIZATION OF ELECTRONIC COMMUNICATIONS. AUTORISATION BIOMETRIQUE SANS JETON DE COMMUNICATIONS ELECTRONIQUES Patent Applicant/Assignee:

INDIVOS CORPORATION, 155 Grand Avenue, Suite 1050, Oakland, CA 94612, US. US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned. 977 Daniel Street, Sebastopol, CA 95472, US,

Legal Representative:

JOHNSON Alexander C Jr (et al) (agent), Marger, Johnson, McCollom, P.C.,

1030 S.W. Morrison Street, Portland, OR 97205, US.

Patent and Priority Information (Country, Number, Date): Patent: WO 200214984 A2-A3 20020221 (WO 0214984)

Application: WO 2001US25770 20010817 (PCT/WO US0125770)

Priority Application: US 2000639948 20000817

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PH PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE TR

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English

Fulltext Word Count: 31517

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

... this invention that any client terminal, such as a public computing kiosk without resident user-customized data and without extensive resident software, be automatically and nearly instantly transformed, via a user's blometric log-on using this invention, into a terminal receiving on-line sophisticated computing capabilities that are customized for the user, complete with usercustomized electronic communication accessing, processing and presentation. It is further an object of this invention that the user be able to receive customized presentation of: their Internet web portal displaying all URLs with which the user has pre-registered for access privileges: personalized recommendations for local activities, events and people that reflect their priorities; their Internet web site preferences, or "bookmarks"; and their Internet "cookies", or that

set of data that an Internet website...

...electronic communication system that is universally accessible to the user because he only needs his biometric to log onto a network, rather than having to rely on his having to possess...

< removed unnecessary information>

...recommendations for local activities, events and people that reflect their priorities; their Internet web site preferences, or

"bookmarks"; and temporary DPC 10 downloading to the BIA 16 for RAM storage of...

17/3,K/6 (Item 2 from file: 349) DIALOG(R)File 349:PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

00787038 ** Image available**

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE

SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES

Patent Applicant/Assignee:

VERISTAR CORPORATION, 727 Allston Way, Berkeley, CA 94710, US, US

(Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US,

LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US,

Legal Representative:

JOHNSON Alexander C Jr (et al) (agent), Marger Johnson & McCollom, P.C.,

1030 S.W. Morrison Street, Portland, OR 97205, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200120531 A1 20010322 (WO 0120531)

Application: WO 2000US40910 20000915 (PCT/WO US0040910)

Priority Application: US 99398914 19990916

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 21206

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

Claim

Field of the Invention

...designed to execute electronic transmissions on behalf of users. More specifically, this invention relates to tokenless biometric computer systems which do not require the user to possess any io man-made memory devices resident with user-customized information, such as smart cards, magnetic swipe cards or personal computers. This invention does not relate to any automated door lock or automated physical site...

...Background of the Invention

The use of electronic transmissions has proliferated with the advent of personal computers, or "terminals", and improved communications networks such as the Internet Billions of electronic transmissions

< removed unnecessary information>

...with the verification process. Eighth, this invention enables a user to enter and update their customized data in a centralized database. Ninth, this invention enables primary users to both register and...

17/3.K/7 (Item 3 from file: 349) DIALOG(R) File 349; PCT FULLTEXT (c) 2009 WIPO/Thomson, All rts, reserv.

00772933 ** Image available* *

TOKENLESS BLOMETRIC ELECTRONIC TRANSACTIONS USING AUDIO SIGNATURE TRANSACTIONS BLOMETRIQUES ELECTRONIQUES SANS TITRE MATERIEL RECOURANT A UNE SIGNATURE AUDIO

Patent Applicant/Assignee:

SMARTTOUCH INC, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US

PARE David Ferrin Jr. Apartment R7, 1430 Josephine Street, Berkeley, CA 94703, US

LEE Jonathan Alexander, 6116 Telegraph Avenue, Oakland, CA 94609, US LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US

Legal Representative:

JOHNSON Alexander C Jr., Marger Johnson & McCollom, P.C., 1030 S.W.

Morrison Street, Portland, OR 97205, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200106440 A1 20010125 (WO 0106440)

Application: WO 2000US19977 20000720 (PCT/WO US0019977)

Priority Application: US 99357718 19990720

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE ES FI GB GD GE GH GM HR HU ID IL IN IS JF KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ IIA IIG IIZ VN YIL ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM Publication Language: English

Filing Language: English

Fulltext Word Count: 6125

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

... card, shopping in a department store with a credit card or earning free frequent flyer miles over the intemet, at the heart of that transaction is an electronic transfer of flinds...

...Traditionally, a person must possess a man-made personalized token to gain access or authorization for an electronic financial or rewards transaction. Tokens such as magnetic ink encoded paper checks, smart cards, magnetic swipe cards, identification cards or even a personal computer programmed with resident user-specific account data, are "personalized" because they are each programmed or encoded with data that is unique and personalized to the authorized user. For example: at a retail point of sale, the user directly possesses and physically presents personalized credit, debit or rewards cards imprinted with text and graphics identifying the merchant or the transaction processor entity institution...

< removed unnecessary information>

... attempts by unauthorized users.

Although the invention has been described with respect to a particular tokenless authorization system that identifies a transaction processor to the user through the audio playback of...

17/3,K/8 (Item 4 from file: 349)
DIALOG(R) File 349: PCT FULLTEXT
(c) 2009 WIPO/Thomson. All rts. reserv.

00753807 **Image available**
TOKENLESS BIOMETRIC ELECTRONIC REWARDS SYSTEM
SYSTEME ELECTRONIQUE ET BIOMETRIQUE DE RECOMPENSES SANS JETON

Patent Applicant/Assignee:

VERISTAR CORPORATION, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned. 727 Allston Way, Berkeley, CA 94710, US.

PARE David F Jr, SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US, LEE Jonathan A. SmartTouch, Inc., 727 Allston Way, Berkeley, CA 94710, US.

Legal Representative:

JOHNSON Alexander C (agent), Marger, Johnson & McCollom, P.C., 1030 S.W. Morrison Street, Portland, OR 97205, US,

Patent and Priority Information (Country, Number, Date):

Patent: WO 200067187 A1 20001109 (WO 0067187)

Application: WO 2000US2783 20000202 (PCT/WO US0002783)

Priority Application: US 99244784 19990205

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)
AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB

UG UZ VN YU ZA ZW

(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE

(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English Fulltext Word Count: 8545

Main International Patent Class (v7): G06F-017/60

Fulltext Availability:

Detailed Description

English Abstract

The method of the invention includes a tokeniess authorization of a reward transaction between an issuer (58) and a recipient (54) using an electronic identicator and at least one recipient bid biometric sample, the method comprising the following steps. A recipient registration (54) step, wherein a recipient registers with an electronic identicator at least one registration blometric sample. An issuer registration step, wherein the issuer registers identification data (64) with the electronic identicator. During a transaction formation step, where an electronic reward transaction (56) is formed between the issuer and the recipient, comprising issuer bid identification data (64), transaction data (60), and at least one recipient bid biometric sample, the bid biometric sample is obtained from the issuer's person. In at least one transmission step, the issuer bid identification data (64), the transaction data (56), and recipient bid biometric sample are electronically forwarded to the electronic identicator. In a recipient identification step, the electronic

identicator compares the bid biometric sample with at least one registered biometric sample for producing either a successful or failed identification of the recipient. In an issuer...

< removed unnecessary information>

...an issuer email address. an issuer digital certificate code, an issuer account index. an issuer rewards account number. an issuer blometrie. and an issuer blometric and PIN combination.

17/3.K/9 (Item 5 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson, All rts, reserv. 00733723 ** Image available* * TOKENLESS BIOMETRIC ATM ACCESS SYSTEM SYSTEME D'ACCES BIOMETRIQUE, SANS JETON, A UN GUICHET AUTOMATIQUE Patent Applicant/Assignee: SMARTTOUCH INC, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality) Inventor(s): HOFFMAN Ned, 727 Allston Way, Berkeley, CA 94710, US PARE David F Jr, Smarttouch, Inc., 727 Allston Way, Berkeley, CA 94710, US LEE Jonathan A. Smarttouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Legal Representative: KAMAREI Ali, Smarttouch, Inc., 727 Allston Way, Berkeley, CA 94710, US Patent and Priority Information (Country, Number, Date): Patent: WO 200046710 A1 20000810 (WO 0046710) WO 2000US2371 20000131 (PCT/WO US0002371) Application: Priority Application: US 99245501 19990205 Designated States: (Protection type is "patent" unless otherwise stated - for applications prior to 2004) AE AL AM AT AU AZ BA BB BG BR BY CA CH CN CR CU CZ DE DK DM EE ES FI GB

GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA

UG UZ VN YU ZA ZW (EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE (OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG

(AP) GH GM KE LS MW SD SL SZ TZ UG ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 15696

Main International Patent Class (v7): G06F-017/60

Fulltext Availability: Detailed Description

... electronic identicator.

Brief Description of the Drawings

Fig. 1 is an overview diagram of the preferred embodiment of the system of the present invention; Fig. 2 is a diagram of the preferred embodiment of the Data Processing Center and its internal databases and execution modules; Fig. 3 is a diagram of the ATM terminal, a biometric input apparatus and components, and the interconnections between them; Fig. 4 is a flowchart depicting...access process; 6 Fig. 12 is a flowchart depicting a user identification step using the preferred embodiment of biornetric and PIN from the account access request message at the DPC: Fig...

including adding, deleting and otherwise modifying all databases. In a preferred embodiment, some of the communication between the ATM and the DPC are encrypted for enhanced...

...The BGL module 10, and the IML module (not shown) are used to locate the biometric number. FIG. 3 depicts an example of a ATM 2. 7 and the biometric input device 12, which has a biometric scanner 13. data entry means such as a key pad 14. and a display panel 15. The biometric scanner can be any one of fingerprint scanner, voice input device (microphone), palm print scanner, retinal scanner or the like, although the fingerprint scanner will be used as an example. The biometric input device is further equipped with computing modules 16, device drivers, and erasable and non-erasable memory modules. The biometric input device communicates with the ATM through preferably a serial port 17. The ATM 2 communicates through a modem 18 with the DPC...

17/3,K/13 (Item 1 from file: 350) DIALOG(R) File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

0019478992 - Drawing available WPI ACC NO: 2009-N45969/200961

Related WPI Acc No: 2001-244020; 2001-308034; 2001-315902; 2005-312277; 2005-604264: 2006-362457: 2008-O22814

Tokenless authorization performing method for loyalty/reward transaction, involves identifying payor by comparing biometric sample, and applying

forwarded payor lovalty information and payor reward information to transaction

Patent Assignee: YT ACQUISITION CORP (YTAC-N)

Inventor: HOFFMAN N; LAPSLEY P D; LEE J A; PARE D F

Patent Family (1 patents, 1 countries)
Patent Application

Number Kind Date Number Kind Date Update

US 20090228362 A1 20090910 US 2009467181 A 20090515 200961 B

US 2005109096 A 20050418 US 2000731536 A 20001206

```
US 1999239570 A 19990129
US 1996705399 A 19960829
US 1995442895 A 19950517
US 1994345523 A 19941128
```

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 2000731536 A 20001206; US 2005109096 A 20050418; US 2009467181 A 20090515

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20090228362 A1 EN 18 8 Continuation of application US 2005109096

Continuation of application US 2000731536
C-I-P of application US 1999239570
Continuation of application US 1996705399
C-I-P of application US 1995442895
C-I-P of application US 1994345523
Continuation of patent US 7536352
Continuation of patent US 5870723
Continuation of patent US 6950810
C-I-P of patent US 6615277

C-I-P of patent US 5615277 C-I-P of patent US 5613012

authorization of an electronic payment a tokenless authorization system comprising a computer data processing center...
..USE - Method for performing tokenless authorization of a loyalty/reward transaction via a cellular digital packet data provider by utilizing an electronic credit and a...
..ADVANTAGE - The method allows performing loyalty/reward transaction easily and efficiently through tokenless authorization without the need for directly possessing any personalized tokens that is encoded or programmed with data personal or customized for a

single authorized user to access authorized electronic financial accounts.

Alerting Abstract ... a method for performing tokeniess

thus decreasing the fraudulent... Class Codes International Classification (+ Attributes) IPC + Level Value Position Status Version G06Q-0020/00... G06Q-0030/00

G06Q-0020/00... ...G06Q-0030/00

17/3,K/19 (Item 7 from file: 350) DIALOG(R)File 350: Derwent WPIX (c) 2009 Thomson Reuters. All rts. reserv.

```
0008642184 - Drawing available
WPI ACC NO: 1998-179632/199816
Related WPI Acc No: 1997-012261: 1998-241041: 1998-495179: 1998-506090:
 2000-365842: 2000-558088: 2000-686548: 2000-686625: 2001-112026:
 2001-244020; 2001-308034; 2001-315902; 2002-269221; 2003-645145;
 2004-533077; 2005-312277; 2005-604264; 2006-362457; 2006-362499; 1999-430067
Tokenless authorisation of commercial transactions between buyer and seller
- forwarding message with biometric sample to computer which compares with
stored previously-registered biometric samples, if buyer is identified
buyer's account is debited, seller's credited, transaction is shown to both
Patent Assignee: HOFFMAN N (HOFF-I); INDIVOS CORP (INDI-N); LEE J A
(LEEJ-I); PARE D F (PARE-I); SMARTTOUCH (SMAR-N); SMARTTOUCH INC
(SMAR-N): VERISTAR CORP (VERI-N): YT ACQUISITION CORP (YTAC-N)
Inventor: HOFFMAN N: LEE J A: PARE D F
Patent Family (21 patents, 76 countries)
Patent
                    Application
Number
            Kind Date Number
                                     Kind Date Update
WO 1998009227 A1 19980305 WO 1997US15171 A 19970827 199816 B
AU 199743295 A 19980319 AU 199743295 A 19970827 199831 F
US 5870723
               A 19990209 US 1994345523 A 19941128 199913 E
                  US 1995442895 A 19950517
                   US 1996705399 A 19960829
< removed unnecessary information>
```

US 7558407	B2	20090707	US 19	943	45523 A	199	41128	200945	Ε	
		US 19954	42895	Α	19950517					
		US 19967	05399	Α	19960829					
		US 19981	83215	Α	19981030					
		US 20021	14587	Α	20020401					
		US 20036	19990	Α	20030714					
		US 20052	45624	Α	20051007					
		US 20077	63334	Α	20070614					
Priority Applicat	ions	(no., kind.	date):	HS 1	99434552	3 A	19941	128: US		

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1998183215 A 19981030; US 1999239570 A 19990129; US 1999239595 A 19990129; US 1999243208 A 19990202; US 1999244784 A 19990205; US 1999245501 A 19990205; US 2001848867 A 20010503; US 2001879370 A 20010611; US 2002114587 A 20020401; US 2003619990 A 20030714; US 2005245624 A 20051007; US 2007763334 A 20070614

Patent Details

Number Kind Lan Pa Dwa Filina Notes

WO 1998009227 A1 EN 102 18

National Designated States,Original: AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW

Regional Designated States, Original: AT BE CH DE DK EA ES FI FR GB GH GR IE IT KE LS LU MC MW NL OA PT SD SE SZ UG ZW AU 199743295 A EN Based on OPI patent WO 1998009227 US 5870723 A EN C-I-P of application US 1994345523

C-I-P of patent US 5613012 C-I-P of patent US 5615217

C-I-P of application US 1995442895

< removed unnecessary information>

Class Codes

International Classification (+ Attributes)
IPC + Level Value Position Status Version

- ...G06F-0001/00...
- ...G06F-0021/00...
- ...G06Q-0020/00...
- ...G06Q-0030/00...
- ...G06Q-0099/00 G06F-0001/00
- G06F-0021/00
- G06Q-0020/00
- ...G06Q-0030/00...
- ...G06Q-0099/00
- Original Abstracts:

A tokenless authorization of an electronic check between a payor and a payee using an electronic identicator and at least one payor bid biometric sample is described. The method comprises a payor registration step, wherein the payor registers with an electronic third party identicator at least one registration biometric sample, and at least one payor checking account data. An electronic financial transaction is formed between the payor and the payee, comprising at least one payor bid biometric sample, wherein the bid biometric sample is obtained from the payor's person, in a transaction formation step. Preferably in one transmission step the payor bid biometric sample is electronically forwarded to the electronic identicator. A comparator engine or the identification module of the electronic identicator compares the bid biometric sample with at least one registered biometric sample for producing either a successful or failed identification of the payor. Once the electronic.

< removed unnecessary information>

...failed identification of the issuer; wherein upon successful identification of the recipient and issuer, a reward transaction is authorized for debit or credit settlement of reward units from the recipient's rewards account, without the recipient presenting any personalized man-made tokens such as smartcards or magnetic swipe cards....

П. Text Search Results from Dialog - Patents

Α Abstract Databases

? show files:ds:cost:logoff hold File 347: JAPIO Dec 1976-2009/Jun(Updated 090923)

(c) 2009 JPO & JAPLO

File 350: Derwent WPIX 1963-2009/UD= 200963 (c) 2009 Thomson Reuters

File 371: French Patents 1961-2002/BOPI 200209

(c) 2002 INPI. All rts. reserv.

Set Items Description

- 38107 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? S1 ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
 - 14693 AUTHENTICAT? OR AUTHORIZE OR AUTHORIZED OR AUTHORIZES OR A-S2 UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIE? OR ACCESS OR CONFIRM? OR APPROV??
- S3 38107 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S4 10638 CUSTOM OR CUSTOMI? OR INDIVIDUALI? OR PERSONAL OR PERSONAL-I?ATION OR PERSONALI?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- S5 6950 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INS-TRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR -DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITIONS.
- S6 6492 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR -DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR FREQUENT()-FLYER OR AFFILIATE OR POINTS
- S7 5721 S2(2N)S3 S8 181 S4(3N)S5
- S9
- 1 S6(S)S7(S)S8
- S10 10 S7(S)S8 16 S7 AND S8 S11
- S12 3 S6 AND S11
- S13 763 S7(10N)(S4 OR S5 OR S6)
- S14 534 S4(10N)S7
- S15 51 S5(S)S14 S16 8 S6(S)S15
- S17 39 S6(S)S14
- S18 24 S6(10N)S14

S19 24 S6(7N)S14

S20 32 S12 OR S16 OR S19 S21 16 S20 AND IC= (G06F OR G06Q)

321 16 320 AND 10= (G00F OR G00Q)

S22 16 IDPAT (sorted in duplicate/non-duplicate order)

S23 16 IDPAT (primary/non-duplicate records only)

23/AN, AZ, TI/1 (Item 1 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0019478992

Tokenless authorization performing method for loyalty/reward transaction, involves identifying payor by comparing biometric sample, and applying

forwarded payor loyalty information and payor reward information to transaction Original Titles:

TOKENLESS BIOMETRIC ELECTRONIC FINANCIAL TRANSACTIONS VIA A THIRD PARTY IDENTICATOR

Local Applications (No Type Date): US 2009467181 A 20090515; US 2005109096 A 20050418; US 2000731536 A 20001206; US 199239570 A 19990129; US 1996705399 A 19960829; US 1995442895 A 19950517; US 1994345523 A 19941128

Priority Applications (no., kind, date): US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999239570 A 19990129; US 2000731536 A 20001206; US 2005109096 A 20050418; US 2009467181 A 20090515

23/AN.AZ.TI/2 (Item 2 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0017625296

Portable device for use in e.g. biometrics-based access control system, has biometrics-based authentication module controlled by microprocessor, where access to resource is granted to user when module authenticates identity Original Titles:

PORTABLE DEVICE HAVING BIOMETRICS-BASED AUTHENTICATION CAPABILITIES Local Applications (No Type Date): US 2001898310 A 20010703; US 2007928100 A 20071030

Priority Applications (no., kind, date): WO 2001SG135 A 20010628

23/AN.AZ.TI/3 (Item 3 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0017510015

Electronic ticket transaction authentication managing method, involves providing online storage service to wireless payment portable computer and normal registered computer by electronic ticket authentication management center Original Titles:

A method, carrier structure, system and terminal of electronic ticket transaction authentication management

Local Applications (No Type Date): CN 200710123351 A 20070625 Priority Applications (no., kind, date): CN 200710123351 A 20070625

23/AN, AZ, TI/4 (Item 4 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0015687057

Debit payment transaction authorizing method, involves transmitting primary reference template and account data from central server to sale terminal, and determining whether debit payment transaction is authorized Original Titles:

Methods and systems for performing tokenless financial transactions over a transaction network using biometric data

PROCEDES ET SYSTEMES PERMETTANT D'EXECUTER DES TRANSACTIONS FINANCIERES SANS JETON SUR UN RESEAU DE TRANSACTIONS A L'AIDE DE DONNEES BIOMETRIQUES Local Applications (No Type Date): US 2004611069 P. 20040915: US

2004954095 A 20040928; US 2005227733 A 20050914; WO 2005US32816 A 20050915

Priority Applications (no., kind, date): US 2004611069 P 20040915; US 2004954095 A 20040928; US 2005227733 A 20050914

23/AN, AZ, TI/5 (Item 5 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv. 0015264840

Method for authenticating user and controlling input to electronic device, involves determining contact parameters from fingerprint images acquired by scanner, based on image correlations between small regions of fingerprint images. Original Titles:

To a combined fingerprint acquisition and control device

Local Applications (No Type Date): US 199880322 A 19980515; US 2000489908 A 20000124

Priority Applications (no., kind, date): US 199880322 A 19980515; US 2000489908 A 20000124

23/AN.AZ.TI/6 (Item 6 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0014170384

Assistance method for travelers crossing international borders, involves, at time of travel, utilizing automated check-in process to complete

activities necessary to enable international border crossing

Original Titles:

TRÄNSPORT-SICHERHEITSSYSTEM UND VERFAHREN ZUR UNTERSTUTZUNG VON INTERNATIONALEN REISEN

TRANSPORTATION SECURITY SYSTEM AND METHOD THAT SUPPORTS INTERNATIONAL TRAVEL

SYSTEME ET PROCEDE POUR LA SECURITE DE TRANSPORT APPLICABLES AU TRANSPORT

INTERNATIONAL

Local Applications (No Type Date): US 2003478633 P 20030613; US 2003642892 A 20030818; WO 2004US18997 A 20040611; EP 2004755275 A 20040611; WO 2004US18997 A 20040611; AU 2004250643 A 20040611 Priority Applications (no., kind, date): JP 2002251150 A 20020829; US 2003478633 P 20030613: US 2003642892 A 20030818

23/AN,AZ,TI/7 (Item 7 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0013227123

Portable data storage device for PC, comprises biometrics marker to identify authentication to grant access to user when user's fingerprint matches with registered fingerprint

Original Titles:

A PORTABLE DEVICE HAVING BIOMETRICS-BASED AUTHENTICATION CAPABILITIES TRAGBARE VORRICHTUNG MIT BIOMETISCHBASIERTER IDENTIFIZIERUNGSFAHIGKEIT APPAREIL PORTATIF DOTE DE FONCTIONS D'AUTHENTICATION BASEES SUR LA BIOMETRIE

Portable device having biometrics-based authentication capabilities DISPOSITIF PORTABLE COMPORTANT DES FONCTIONS D'AUTHENTIFICATION BIOMETRIQUE

Local Applications (No Type Date): US 2001898310 A 20010703; WO 2002SG48 A 20020322; GB 20029608 A 20020426; WO 2002SG48 A 20020322; NO 20022193 A 20020507; WO 2002SG48 A 20020322; WO 20015G135 A 20010628; BR 20021400 A 20020308; WO 2002SG48 A 20020308; ZA 200203092 A 20020418; WO 2002SG48 A 20020322; DK 2002631 A 20020427; WO 2002SG48 A 20020322; HU 20032624 A 20020322; EP 2002705667 A 20020322; WO 2002SG48 A

23/AN.AZ.TI/8 (Item 8 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0013192814

User authenticating portable device grants user access to non-volatile memory only when biometrics based authentication module authenticates user's identity Original Titles:

A PORTABLE DEVICE HAVING BIOMETRICS-BASED AUTHENTICATION CAPABILITIES TRAGBARE VORRICHTUNG MIT BIOMETRISCH BASIERTER

IDENTIFIZIERUNGSFAEHIGKEIT

DISPOSITIF PORTATIF DOTE DE FONCTIONS D'AUTHENTIFICATION FONDEE SUR DES INFORMATIONS BIOMETRIQUES

PORTABLE DEVICE HAVING AUTHENTICATION FUNCTION OF BIOMETRY BASE DISPOSITIF PORTABLE PRESENTANT DES CAPACITES D'AUTHENTIFICATION FONDEES SUR DES TECHNIQUES BIOMETRIQUES

Local Applications (No Type Date): US 2001898365 A 20010703; WO 2002SG47 A 20020322; GB 20029610 A 20020426; WO 2001SG134 A 20010628; WO 2002SG47 A 20020322; ZA 20023091 A 20020418; BR 20021401 A 20020322; WO 2002SG47 A 20020322; WO 2002SG47 A 20020322; DK 2002630 A

< removed unnecessary information>

20020322; EP 2002708930 A 20020322; WO 2002SG47 A 20020322 Priority Applications (no., kind, date): WO 2001SG134 A 20010628; WO 2002SG47 A 20020322; GB 20029610 A 20020322; GB 20029610 A 20020426

23/AN,AZ,TI/9 (Item 9 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0012636630

Information processor for service providing system, receives requested service from service providing server to which user authentication data are transmitted by individual server

Original Titles:

Vorrichtung und Verfahren zur Informationsverarbeitung, Aufzeichnungsmedium und System zum Bereitstellen von Diensten

Information processing apparatus and method, recording medium, and service providing system

Dispositif et procede de traitement d'informations, support d'enregistrement, et systeme de rendre des services

Vorrichtung und Verfahren zur Informationsverarbeitung, Aufzeichnungsmedium und System zum Bereitstellen von Diensten fur sichere elektronische Transaktionen Information processing apparatus and method, recording medium, and service providing system for secure electronic transactions

Dispositif et procede de traitement d'informations, support d'enregistrement, et systeme de rendre des services pour executer des transactions electroniques securisees INFORMATION PROCESSOR, PROCESSING METHOD, RECORDING MEDIUM AND SERVICE PROVIDING SYSTEM

Local Applications (No Type Date): JP 2000340153 A 20001108; EP 2001126334 A 20011106; US 200139894 A 20011108; EP 2001126334 A 20011106; US 200139894 A 20011108; DE 60117661 A 20011106; EP 2001126334 A 20011106

Priority Applications (no., kind, date): JP 2000340153 A 20001108

23/AN,AZ,TI/10 (Item 10 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.
0011090916
Saw wire consists of a steel wire, has inner layer of thickness of

approximately 10-25 percent of average diamond grain diameter Original Titles:

Biometric authorization and registration systems and methods

SYSTEMES ET PROCEDES D'AUTORISATION ET D'ENREGISTREMENT BIOMETRIQUES

Local Applications (No Type Date): WO 2001US13665 A 20010427; AU

200182851 A 20010427; US 2000561464 A 20000428; AU 2001282851 A 20010427 Priority Applications (no., kind, date): US 2000561464 A 20000428

23/AN, AZ, TI/11 (Item 11 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0011036507

Fingerprint imaging system for identifying individuals, has image processor

to extract contact parameter different from optional authentication status

data, from acquired fingerprint image

Original Titles:

COMBINED FINGERPRINT ACQUISITION AND CONTROL DEVICE

Local Applications (No Type Date): US 199880322 A 19980515; US 199880322

A 19980515

Priority Applications (no., kind, date): US 199880322 A 19980515

23/AN, AZ, TI/12 (Item 12 from file: 350)

DIALOG(R) File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0010915362

Fraud prevention method for credit card transactions involves card owner registering card with verifying authority which stores card number in

encrypted form along with an item of data personal to owner

Original Titles:

METHOD AND SYSTEM FOR PLACING A PURCHASE ORDER BY USING A CREDIT CARD PROCEDE ET SYSTEME SERVANT A PASSER UNE COMMANDE AU MOYEN D'UNE CARTE DE CREDIT

Local Applications (No Type Date): WO 2000US5248 A 20000301

Priority Applications (no., kind, date): WO 2000US5248 A 20000301

23/AN,AZ,TI/13 (Item 13 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0010510757

Transaction authorization method involves comparing issuer's bid identification data with registered identification data of issuer

Original Titles:

BIOMETRISCHE ELEKTRONISCHE BELOHNUNGEN SYSTEM OHNE GUTSCHEIN

TOKENLESS BIOMETRIC ELECTRONIC REW ARDS SYSTEM

SYSTEME ELECTRONIQUE ET BIOMETRIQUE DE RECOMPENSES SANS JETON
System and method for processing tokenless biometric electronic transmissions using an

electronic rule module clearinghouse

A 20000202; BR 20008045 A 20000202; WO 2000US2783 A 20000202; EP 2000915740 A 20000202; WO 2000US2783 A 20000202; MX 20017989 A 20010806; JP 2000615955 A 20000202; WO 2000US2783 A 2000202; US 1991705399 A 19910524; US 1999244784 A 19990205; US 1999398914 A 19990916; US 200548567 A 20050131; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1999398914 A 19990916; US 2005198121 A 20050804; WO 2000US2783 A 20000202; MX 20017989 A 20010806

Priority Applications (no., kind, date): US 1991705399 A 19910524; US 1994345523 A 19941128; US 1995442895 A 19950517; US 1996705399 A 19960829; US 1999244784 A 19990205; US 1999244784 A 19990502; US 1999398914 A 19990916; US 200548567 A 20050131; US 2005198121 A 20050804

23/AN, AZ, TI/14 (Item 14 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0010356811

User identity verification system for transaction and security

applications, checks scanned biometric information and photographic images of user, with that stored in database to grant access authority to user Original Titles:

Positive identity verification system and method including biometric user authentication. SYSTEME DE VERIFICATION D'IDENTITE POSITIVE ET PROCEDE INCLUANT

L'AUTHENTIFICATION ANTHROPOMETRIQUE DE L'UTILISATEUR

Local Applications (No Type Date): WO 2000US192 A 20000105; AU 200024057 A 20000105; US 1995436146 A 19950508; US 1996684677 A 19960719; US

1997966520 A 19971110; US 1999249277 A 19990211
Priority Applications (no., kind, date): US 1995436146 A 19950508; US

1996684677 A 19960719: US 1997966520 A 19971110: US 1999249277 A 19990211

23/AN,AZ,TI/15 (Item 15 from file: 350)

DIALOG(R)File 350:(c) 2009 Thomson Reuters. All rts. reserv.

0010232101

Tokenless biometric transaction authorization in financial institution, by transaction between payer and payee after identifying payee bid identification data, transaction amount and payer bid biometric sample Original Titles:

TOKENLESS BIOMETRIC ELECTRONIC STORED VALUE TRANSACTIONS
TRANSACTIONS ELECTRONIQUES BIOMETRIQUES DE VALEURS STOCKEES SANS CARTE

THANSACTIONS ELECTRONIQUES BIOMETHIQUES DE VALEURS STOCKEES SANS CARTE Local Applications (No Type Date): WO 2000US2785 A 20000202; AU 200034818 A 20000202

Priority Applications (no., kind, date): US 1999243208 A 19990202

23/AN,AZ,TI/16 (Item 16 from file: 350)
DIALOG(R)File 350:(c) 2009 Thomson Reuters, All rts, reserv.

0009240489

Portable information and transaction processor

Original Titles:

TRAGBARES INFORMATIONS- UND TRANSAKTIONSVERARBEITUNGSSYSTEM UND DAZUGEHORIGES VERFAHREN MIT BIOMETRISCHER AUTHORISIERUNG UND DIGITALER ZERTIEIKATSSICHERHEIT

A PORTABLE INFORMATION AND TRANSACTION PROCESSING SYSTEM AND METHOD UTILIZING BIOMETRIC AUTHORIZATION AND DIGITAL CERTIFICATE SECURITY SYSTEME INFORMATIQUE ET DE TRAITEMENT DE TRANSACTIONS PORTABLE, ET PROCEDE UTILISANT UNE SECURITE A AUTORISATION BIOMETRIQUE ET CERTIFICAT NUMERIQUE

Local Applications (No Type Date): WO 1998GB2283 A 19980730; US 199755418 P 19970811; US 19988122 A 19980116; EP 1998936550 A 19980730; WO 1998GB2283 A 19980730; TW 1998109091 A 19980608; WO 1998GB2283 A 19980730; TW 1998109091 A 19980608; WO 1998GB2283 A 19980730; JP 2000506627 A 19980730; KR 2000700790 A 20000124; IL 130068 A 19980730; WO 1998GB2283 A 19980730; JP 2000506627 A 19980730; WO 1998GB2283 A 19980730; JP 2000506627 A 19980730; WO 1998GB2283 A 19980730; JP 2000506627 A 19980730; WO 1998GB2283 A 19980730; EP 1998936550 A 19980730; WO 1998GB2283 A 19980730; FP 1998936550 A 19980730; WO 1998GB2283 A 19980730; PP 1998936550 A 19980730; WO 1998GB2283 A 19980730

Priority Applications (no., kind, date): US 199755418 P 19970811; US 19988122 A 19980116

```
23/3.K/1 (Item 1 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2009 Thomson Reuters, All rts, reserv.
0019478992 - Drawing available
WPL ACC NO: 2009-N45969/200961
Related WPI Acc No: 2001-244020; 2001-308034; 2001-315902; 2005-312277;
 2005-604264; 2006-362457; 2008-022814
Tokenless authorization performing method for loyalty/reward transaction.
involves identifying payor by comparing biometric sample, and applying
forwarded payor loyalty information and payor reward information to transaction
Patent Assignee: YT ACQUISITION CORP (YTAC-N)
Inventor: HOFFMAN N: LAPSLEY P D: LEE J A: PARE D F
Patent Family (1 patents, 1 countries)
Patent
                     Application
Number
             Kind Date
                          Number
                                      Kind Date
                                                   Update
US 20090228362 A1 20090910 US 2009467181 A 20090515 200961 B
                   US 2005109096 A 20050418
                   US 2000731536 A 20001206
                   US 1999239570 A 19990129
                   US 1996705399 A 19960829
                   US 1995442895 A 19950517
                   US 1994345523 A 19941128
Priority Applications (no., kind, date): US 1994345523 A 19941128: US
 1995442895 A 19950517: US 1996705399 A 19960829: US 1999239570 A
 19990129: US 2000731536 A 20001206: US 2005109096 A 20050418: US
 2009467181 A 20090515
Patent Details
Number
            Kind Lan Pa Dwa Filing Notes
                              8 Continuation of application US 2005109096
US 20090228362 A1 EN 18
                      Continuation of application US 2000731536
                      C-I-P of application US 1999239570
                      Continuation of application US 1996705399
                      C-I-P of application US 1995442895
                      C-I-P of application US 1994345523
                      Continuation of patent US 7536352
                      Continuation of patent US 5870723
                      Continuation of patent US 6950810
                      C-I-P of patent US 6269348
                      C-I-P of patent US 5615277
                      C-I-P of patent US 5613012
 Alerting Abstract ... ADVANTAGE - The method allows performing
loyalty/reward transaction easily and efficiently through
tokenless authorization without the need for directly
possessing any personalized tokens that is encoded or programmed with
data personal or customized for a single authorized...
```

International Classification (+ Attributes)

Class Codes

```
IPC + Level Value Position Status Version
 G06Q-0020/00...
...G06Q-0030/00
 G060-0020/00
G06Q-0030/00
           (Item 3 from file: 350)
23/3.K/3
DIALOG(R) File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.
0017510015 - Drawing available
WPI ACC NO: 2008-D30456/200825
Electronic ticket transaction authentication managing method, involves
providing online storage service to wireless payment portable computer and
normal registered computer by electronic ticket authentication management center
Patent Assignee: LU H (LUHH-I)
Inventor: JIANG G: LIAO W: LU H
Patent Family (1 patents, 1 countries)
Patent
                      Application
Number
             Kind Date Number
                                        Kind Date Update
CN 101075316 A 20071121 CN 200710123351 A 20070625 200825 B
Priority Applications (no., kind, date): CN 200710123351 A 20070625
Patent Details
Number
             Kind Lan Pg Dwg Filing Notes
CN 101075316
               A ZH 120 54
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
 G060-0010/00
...G06Q-0020/00...
...G06Q-0030/00...
...G06Q-0040/00...
...G06Q-0050/00
Claims:
...management center, completing each service for the customer, and taking
responsibility for electronic lottery prize bonus special account,
electronic lottery betting account and prize bonus account of betting
person, management of paying for another individual income tax of lottery
bonus: 3) making an electronic ticket management software, receiving
the commission of electronic ticket publishing and...electronic ticket
authentication management center through other communication terminals, the
center immediately sends data destroy command and shutdown
command to lost wireless payment portable computer (4) and illegally
intruded normal registered computer (24) and...
```

23/3,K/4 (Item 4 from file: 350)

DIALOG(R) File 350: Derwent WPIX
(c) 2009 Thomson Reuters, All rts, reserv.

0015687057 - Drawing available WPI ACC NO: 2006-251133/200626 XRPX Acc No: N2006-215275

Debit payment transaction authorizing method, involves transmitting primary reference template and account data from central server to sale terminal, and determining whether debit payment transaction is authorized

Patent Assignee: GOLDFINGER BIOMETRIC SERVICES CORP (GOLD-N); ZUKERMAN Z (ZUKE-I)

Inventor: ZUKERMAN Z

Patent Family (2 patents, 110 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20060064380 A1 20060323 US 2004611069 P 20040915 200626 B US 2004954095 A 20040928

US 2005227733 A 20050914

WO 2006031923 A2 20060323 WO 2005US32816 A 20050915 200626 E Priority Applications (no., kind, date): US 2004611069 P 20040915; US

2004954095 A 20040928; US 2005227733 A 20050914

Patent Details

Number Kind Lan Pg Dwg Filing Notes

US 20060064380 A1 EN 25 9 Related to Provisional US 2004611069

C-I-P of application US 2004954095

WO 2006031923 A2 EN

National Designated States, Original: AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL PT RO RU SC SD SE SG SK SL SM SY T.J TM TN TR TT TZ IJA IJG IJS IJZ VC VN YJ ZA ZM ZW

Regional Designated States, Original: AT BE BG BW CH CY CZ DE DK EA EE ES FI FR GB GH GM GR HU IE IS IT KE LS LT LU LV MC MW MZ NA NL OA PL PT RO SD SE SI SK SL SZ TR TZ UG ZM ZW

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0040/00...

G06Q-0040/00...

Original Abstracts:

...a point of sale terminal. In preferred embodiments, the customer's

biometric information never leaves the point of sale terminal,

but, rather, is authenticated over a transaction network in conjunction with a server that holds reference templates of the...

Claims:

23/3,K/7 (Item 7 from file: 350)

```
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.
0013227123
WPL ACC NO: 2003-311925/200330
Related WPI Acc No: 2003-276499; 2008-D50493; 2008-E45743
XRPX Acc No: N2003-248369
Portable data storage device for PC, comprises biometrics marker to
identify authentication to grant access to user when user's fingerprint
matches with registered fingerprint
Patent Assignee: LIM L C (LIML-I); POO T P (POOT-I); TREK 2000 INT LTD (TREK-N)
Inventor: LIM L C; POO T P
Patent Family (17 patents, 99 countries)
Patent
                    Application
Number
            Kind Date
                        Number
                                    Kind Date Update
US 20030005336 A1 20030102 US 2001898310 A 20010703 200330 B
              A 20030115 WO 2002SG48
                                          A 20020322 200330 NCE
GB 2377525
                                 A 20020426
                  GB 20029608
               A 20030226 WO 2002SG48
NO 200202193
                                           A 20020322 200330 E
                  NO 20022193
                                 A 20020507
WO 2003003283 A1 20030109 WO 2002SG48
                                            A 20020322 200330 E
WO 2003003295
                A1 20030109 WO 2001SG135 A 20010628 200330 E
BR 200201400
               A 20030429 BR 20021400
                                         A 20020308 200335 E
                  WO 2002SG48
                                 A 20020308
ZA 200203092
               A 20030625 ZA 20023092
                                          A 20020418 200348 E
DK 200200631
               A 20030109 WO 2002SG48
                                           A 20020322 200356 E
                                A 20020427
                  DK 2002631
               A2 20031128 WO 2002SG48
HU 200302624
                                            A 20020322 200405 E
                  HU 20032624
                                A 20020322
FP 1374147
              A1 20040102 EP 2002705667 A 20020322 200409 E
                  WO 2002SG48
                                 A 20020322
< removed unnecessary information>
AU 2002239214 A1 EN
                             Based on OPI patent WO 2003003283
JP 2005505026
              W JA 63
                             PCT Application WO 2002SG48
                     Based on OPI patent WO 2003003283
IN 200200638
              P4 FN
                            PCT Application WO 2002SG48
```

```
Class Codes
International Classification (Main): G06F-001/00...
...G06F-015/00
(Additional/Secondary): G06F-012/14
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0021/00...
...G06F-0007/04
G06F-0021/00...
...G06F-0007/02
```

Original Abstracts:

```
Apparatus and method for implementing biometrics-based access
control to a restricted resource. In a preferred embodiment, the present invention is
realized using a portable device. Specifically, in one embodiment, the...
... Apparatus and method for implementing biometrics-based
access control to a restricted resource. In a preferred
embodiment, the present invention is realized using a portable device.
Specifically, in one embodiment, the...
Claims:
23/3.K/9
           (Item 9 from file: 350)
DIALOG(R)File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.
0012636630 - Drawing available
WPI ACC NO: 2002-485689/200252
XRPX Acc No: N2002-383980
Information processor for service providing system, receives requested
service from service providing server to which user authentication data are
transmitted by individual server
Patent Assignee: OHMORI M (OHMO-I); SONY CORP (SONY)
Inventor: OHMORI M; OMORI M; OHMORI S R C
Patent Family (6 patents, 28 countries)
Patent
                     Application
Number
           Kind Date Number
                                      Kind Date
                                                  Update
JP 2002149600 A 20020524 JP 2000340153 A 20001108 200252 B
EP 1213673 A2 20020612 EP 2001126334 A 20011106 200252 E
US 20020103765 A1 20020801 US 200139894
                                               A 20011108 200253 E
EP 1213673 B1 20060308 EP 2001126334 A 20011106 200618 E
              B2 20060516 US 200139894 A 20011108 200633 F
US 7047559
DE 60117661 E 20060504 DE 60117661
                                           A 20011106 200634 F
                   EP 2001126334 A 20011106
Priority Applications (no., kind, date): JP 2000340153 A 20001108
Patent Details
Number
            Kind Lan Pg Dwg Filing Notes
JP 2002149600 A JA 44 44
EP 1213673
              A2 FN
Regional Designated States, Original: AL AT BE CH CY DE DK ES FI FR GB GR
 IE IT LI LT LU LV MC MK NL PT RO SE SI TR
FP 1213673
              B1 FN
Regional Designated States, Original: DE FR GB
DE 60117661
               F DF
                             Application EP 2001126334
                      Based on OPI patent EP 1213673
Class Codes
```

International Classification (+ Attributes) IPC + Level Value Position Status Version G06F-0001/00...

...G06F-0001/26...

```
...G06F-0017/30...
...G06F-0019/00...
...G06F-0021/20...
G06Q-0020/00
G06Q-0030/00
G060-0030/00
G06F-0001/00...
...G06F-0001/26...
...G06F-0019/00...
...G06F-0021/20...
...G06Q-0020/00...
...G06Q-0030/00
Original Abstracts:
... areas, ticket vending systems, passage surveillance systems, road toll
systems, and medical record managing systems, Preferrably.
personal verification is performed by checking fingerprints, iris
patterns, voiceprints or other predetermined portions of the person's body...
Claims:
23/3,K/11 (Item 11 from file: 350)
DIALOG(R) File 350: Derwent WPIX
(c) 2009 Thomson Reuters. All rts. reserv.
0011036507 - Drawing available
WPI ACC NO: 2001-662587/200176
XBPX Acc No: N2001-493649
Fingerprint imaging system for identifying individuals, has image processor
to extract contact parameter different from optional authentication status
data, from acquired fingerprint image
Patent Assignee: INT BUSINESS MACHINES CORP (IBMC); SENIOR A W (SENI-I)
Inventor: SENIOR A W
Patent Family (2 patents, 1 countries)
Patent
                     Application
Number
             Kind Date
                         Number
                                      Kind Date
                                                   Update
US 20010036299 A1 20011101 US 199880322 A 19980515 200176 B
              B2 20020604 US 199880322 A 19980515 200242 E
Priority Applications (no., kind, date); US 199880322 A 19980515
Patent Details
            Kind Lan Pg Dwg Filing Notes
Number
US 20010036299 A1 EN 13 4
Class Codes
International Classification (+ Attributes)
IPC + Level Value Position Status Version
G06F-0001/00...
...G06F-0001/16...
...G06F-0021/00
G06F-0001/00...
```

```
...G06F-0001/16...
```

Original Abstracts:

The present invention combines the functionality of a computer pointing device with a fingerprint authentication system. In the preferred embodiment, by regularly scanning fingerprints acquired from the pointing device touch pad, fingerprint features may be

extracted and compared...

Claims:

23/3,K/12 (Item 12 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2009 Thomson Reuters, All rts, reserv.

0010915362

WPI ACC NO: 2001-536770/200159

XBPX Acc No: N2001-398654

Fraud prevention method for credit card transactions involves card owner registering card with verifying authority which stores card number in

encrypted form along with an item of data personal to owner

Patent Assignee: PEKAREK-KOSTKA P (PEKA-I)

Patent Family (1 patents, 22 countries)

Patent Application

Number Kind Date Number Kind Date Update WO 2001065397 A1 20010907 WO 2000US5248 A 20000301 200159 B

Priority Applications (no., kind, date); WO 2000US5248 A 20000301

Patent Details

Number Kind Lan Pa Dwa Filing Notes

WO 2001065397 A1 FN 22

National Designated States, Original: CA IL JP US

Regional Designated States, Original: AT BE CH CY DE DK ES FI FR GB GR IE

IT LU MC NL PT SE

Class Codes

International Classification (+ Attributes)

IPC + Level Value Position Status Version

G06Q-0020/00

G06Q-0030/00

G06Q-0020/00

...G06Q-0030/00

Original Abstracts:

...complete purchase order (530), including, but not limited to card

number, expiration date, shipping address, preferred shipping method.

telephone contact information (see Fig. 2). The verifying authority does not store the credit card number, but only

a fingerprint thereof obtained by performing a one-way encryption

function (510). The user transmits his...

Claims:

^{...}G06F-0021/00

23/3.K/15 (Item 15 from file: 350) DIALOG(R) File 350: Derwent WPIX

(c) 2009 Thomson Reuters. All rts. reserv.

0010232101 - Drawing available WPL ACC NO: 2000-543500/200049

XBPX Acc No: N2000-402032

Tokenless biometric transaction authorization in financial institution, by transaction between payer and payee after identifying payee bid identification data, transaction amount and payer bid biometric sample

Patent Assignee: SMARTTOUCH INC (SMAR-N) Inventor: HOFFMAN N: LEE J A: PARE D F

Patent Family (2 patents, 87 countries)

Patent Application

Number Kind Date Number Kind Date Update

WO 2000046737 A1 20000810 WO 2000US2785 A 20000202 200049 B AU 200034818 A 20000825 AU 200034818 A 20000202 200059 E Priority Applications (no., kind, date): US 1999243208 A 19990202

Patent Details

Number Kind Lan Pg Dwg Filing Notes

WO 2000046737 A1 EN 36

National Designated States, Original: AE AL AM AT AU AZ BA BB BG BR BY CA CHICNICRICUICZ DE DKIDMIEE ES FLIGBIGDIGE GHIGMIHR HUID IL IN IS JPIKE KG KP KR KZ LC LK LR LS LT LU LV MA MD MG MK MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM TR TT TZ UA UG UZ VN YU ZA ZW

Regional Designated States, Original: AT BE CH CY DE DK EA ES FI FR GB GH ĞM GR IE IT KE LS LU MC MW NL OA PT SD SE SL SZ TZ UG ZW A EN Based on OPI patent WO 2000046737 AU 200034818

Alerting Abstract ... DESCRIPTION OF DRAWINGS - The figure shows the overall preferred flowchart where biometric sample and PIN are used by the tokeniess system to authorize debit of payer stored value account.

Class Codes

International Classification (+ Attributes) IPC + Level Value Position Status Version

G06Q-0020/00... G06Q-0020/00...

R Full-Text Databases

? show files:ds:cost:logoff hold File 348: EUROPEAN PATENTS 1978-200941 (c) 2009 European Patent Office File 349: PCT FULLTEXT 1979-2009/UB= 20091001| UT= 20090924 (c) 2009 WIPO/Thomson

- Set Items Description
- S1 46487 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S2 37247 AUTHENTICAT? OR AUTHORI?E OR AUTHORI?ED OR AUTHORI?ES OR A-UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIE? OR ACCESS OR CONFIRM? OR APPROV??
- S3 46487 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S4 41001 CUSTOM OR CUSTOMI? OR INDIVIDUALI? OR PERSONAL OR PERSONAL-I?ATION OR PERSONALI?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- S5 39069 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INS-TRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR -DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITIONS.
- S6 40837 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR -DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR EREQUENT()-FLYER OR AFFILIATE OR POINTS
- S7 5682 S2(2N)S3 S8 4216 S4(3N)S5
- 35 S6(S)S7(S)S8 S9
- S10
- 1 S6(S)(S7(10N)S8)
- 2 S6(S)(S7(30N)S8) S11
- S12 26 S9 AND IC= (G06F OR G06Q)
- S13 26 IDPAT (sorted in duplicate/non-duplicate order)
- 26 IDPAT (primary/non-duplicate records only) S14
- 14/AN.AZ.TI/1 (Item 1 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.

Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren zur Verwaltung sicherer Transaktionen und zum Schutz der elektronischen Rechte

```
Systemes et procedes de gestion de transactions securisees et de protection
  des droits electroniques
APPLICATION (CC, No, Date): EP 2008105555 960213;
PRIORITY (CC. No. Date): US 388107 950213
14/AN, AZ, TI/2 (Item 2 from file: 348)
DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.
02556817
Methods and systems for indicating a payment in a mobile environment
Verfahren und Systeme zur Kennzeichnung einer Zahlung in einer mobilen Umgebung
Procedes et systemes pour indiquer un paiement dans un environnement mobile
APPLICATION (CC. No. Date): EP 2008103106 060706:
14/AN.AZ.TI/3 (Item 3 from file: 348)
DIALOG(R) File 348:(c) 2009 European Patent Office, All rts. reserv.
02445994
Systems and methods for secure transaction management and electronic rights protection
Systeme und Verfahren für sichere Transaktionsverwaltung und elektronischen
  Rechteschutz
Systemes et procedes de gestion de transactions securisees et de protection
  des droits electroniques
APPLICATION (CC, No, Date): EP 2008075029 970829;
PRIORITY (CC, No, Date): US 706206 960830
14/AN.AZ.TI/4 (Item 4 from file: 348)
DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.
01930027
Secure transaction management
Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung
Procede et dispositif de gestion de transactions securisees
APPLICATION (CC, No, Date): EP 2005075672 960213;
PRIORITY (CC, No, Date): US 388107 950213
14/AN.AZ.TI/5 (Item 5 from file: 348)
```

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.

01898247

Systems and methods for secure transaction management and electronic rights protection

Systeme und Verfahren zur Verwaltung von gesicherten Transaktionen und zum Schutz von elektronischen Rechten

Systemes et procedes pour gerer des transactions securisees et pour proteger des droits electroniques

APPLICATION (CC, No, Date): EP 2004078195 960213;

PRIORITY (CC, No, Date): US 388107 950213

14/AN, AZ, TI/6 (Item 6 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.

01888484

Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No. Date): EP 2004078254 960213;

PRIORITY (CC, No, Date): US 388107 950213

14/AN, AZ, TI/7 (Item 7 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.

01869029

Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No, Date): EP 2004078194 960213;

PRIORITY (CC, No, Date): US 388107 950213

14/AN, AZ, TI/8 (Item 8 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv. 01752676

Systems and methods for secure transaction management and electronic rights protection Systeme und Verfahren zur gesicherten Transaktionsverwaltung und elektronischem Rechtsschutz

Systemes et procedes de gestion de transactions securisees et de protection de droits electroniques

APPLICATION (CC, No, Date): EP 2004075701 960213;

PRIORITY (CC, No, Date): US 388107 950213

14/AN.AZ.TI/9 (Item 9 from file: 348)

DIALOG(R) File 348:(c) 2009 European Patent Office. All rts. reserv.

01750533

Uniform framework for security tokens

Uniforme Umgebung für den Sicherheits-Token

Cadre standardise pour les jetons de securite

APPLICATION (CC, No. Date): EP 2003293182 031216;

PRIORITY (CC, No, Date): US 321624 021218; US 402960 030401

14/AN, AZ, TI/10 (Item 10 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01556457

METHODS AND SYSTEMS FOR PROVIDING ACCESS TO A COMPUTING ENVIRONMENT PROVIDED BY A VIRTUAL MACHINE EXECUTING IN A HYPERVISOR EXECUTING IN A TERMINAL SERVICES SESSION

PROCEDES ET SYSTEMES DE FOURNITURE D'ACCES A UN ENVIRONNEMENT INFORMATIQUE FOURNI PAR UNE MACHINE VIRTUELLE FONCTIONNANT EN EXECUTION D'UN HYPERVISEUR DANS UNE SESSION DE SERVICES DE TERMINAL Application: WO 2007US60895 20070123 (PCT/WO US2007060895)

14/AN.AZ.TI/11 (Item 11 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

01537571

GENIUS ADAPTIVE DESIGN

MODELE D'ADAPTATION AU GENIE

Application: WO 2006US48704 20061219 (PCT/WO US2006048704)

14/AN, AZ, TI/12 (Item 12 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01499458

TRANSACTIONAL SERVICES

SERVICES DE TRANSACTIONS

Application: WO 2006US39091 20061005 (PCT/WO US2006039091)

14/AN.AZ.TI/13 (Item 13 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

01357270

CONSISTENT SET OF INTERFACES DERIVED FROM A BUSINESS OBJECT MODEL ENSEMBLE COHERENT D'INTERFACES DERIVEES D'UN MODELE D'OBJET COMMERCIAL

Application: WO 2005US21481 20050617 (PCT/WO US2005021481)

14/AN, AZ, TI/14 (Item 14 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01356721

PAYMENT NETWORK

RESEAU DE PAIEMENTS

Application: WO 2005SG231 20050713 (PCT/WO SG2005000231)

14/AN, AZ, TI/15 (Item 15 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01266032

PAYMENT NETWORK

RESEAU DE PAIEMENT

Application: WO 2004SG324 20041007 (PCT/WO SG04000324)

14/AN, AZ, TI/16 (Item 16 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

01066614

METHOD AND SYSTEM FOR MEDIA

PROCEDE ET SYSTEME POUR CONTENU MULTIMEDIA

Application: WO 2003US14878 20030510 (PCT/WO US03014878)

14/AN, AZ, TI/17 (Item 17 from file: 349)

DIALOG(B) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00893323

CHARACTER INPUT USING A FINGERPRINT SENSOR

ENTREE DE CARACTERES À L'AIDE D'UN LECTEUR D'EMPREINTES.

Application: WO 2001NO383 20010920 (PCT/WO NO0100383)

14/AN, AZ, TI/18 (Item 18 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00857190

A NETWORK DEVICE FOR SUPPORTING MULTIPLE UPPER LAYER NETWORK PROTOCOLS OVER A SINGLE NETWORK CONNECTION

DISPOSITIF DE RESEAU COMPATIBLE AVEC PLUSIEURS PROTOCOLES DE RESEAU A COUCHE SUPERIEURE VIA UNE SEULE CONNEXION RESEAU

Application: WO 2001US15867 20010516 (PCT/WO US0115867)

14/AN.AZ.TI/19 (Item 19 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00806384

NETWORK AND LIFE CYCLE ASSET MANAGEMENT IN AN E-COMMERCE ENVIRONMENT AND METHOD THEREOF

GESTION D'ACTIFS DURANT LE CYCLE DE VIE ET EN RESEAU DANS UN ENVIRONNEMENT DE COMMERCE ELECTRONIQUE ET PROCEDE ASSOCIE

Application: WO 2000US32324 20001122 (PCT/WO US0032324)

14/AN,AZ,TI/20 (Item 20 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson, All rts, reserv.

00799787

ARCHITECTURES FOR NETCENTRIC COMPUTING SYSTEMS

ARCHITECTURES DESTINEES A DES SYSTEMES INFORMATIQUES S'ARTICULANT

AUTOUR D'INTERNET

Application: WO 2000US30519 20001103 (PCT/WO US0030519)

14/AN.AZ.TI/21 (Item 21 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00794336

INTEGRATED COMMERCE ENVIRONMENT (ICE) - A METHOD OF INTEGRATING OFFLINE AND ONLINE BUSINESS

ENVIRONNEMENT DE COMMERCE INTEGRE (ICE) UN PROCEDE D'INTEGRATION D'ENTREPRISE HORS LIGNE ET EN LIGNE

Application: WO 2000US28068 20001012 (PCT/WO US0028068)

14/AN.AZ.TI/22 (Item 22 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00787038

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS

STOTEWIS STANDARD FERMINITATION DE NATIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES

Application: WO 2000US40910 20000915 (PCT/WO US0040910)

14/AN, AZ, TI/23 (Item 23 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00784139

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A SELF-DESCRIBING STREAM IN A COMMUNICATION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION DESTINES A UN FLUX D'AUTODESCRIPTEURS DANS UN ENVIRONNEMENT DE MODELES DE SERVICES DE COMMUNICATION

Application: WO 2000US23999 20000831 (PCT/WO US0023999)

14/AN.AZ.TI/24 (Item 24 from file: 349)

 $\label{eq:definition} DIALOG(R) File \ 349: (c) \ 2009 \ WIPO/Thomson. \ All \ rts. \ reserv.$

00784131

A SYSTEM, METHOD AND ARTICLE OF MANUFACTURE FOR A MULTI-OBJECT FETCH COMPONENT IN AN INFORMATION SERVICES PATTERNS ENVIRONMENT SYSTEME, PROCEDE ET ARTICLE MANUFACTURE POUR COMPOSANT DE RECUPERATION MULTI-OBJET DANS UN ENVIRONNEMENT CARACTERISE PAR DES

SERVICES D'INFORMATIONS
Application: WO 2000US24083 20000831 (PCT/WO US0024083)

14/AN, AZ, TI/25 (Item 25 from file: 349)

DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.

00784124

SYSTEM, METHOD, AND ARTICLE OF MANUFACTURE FOR A REQUEST SORTER IN A TRANSACTION SERVICES PATTERNS ENVIRONMENT

SYSTEME, PROCEDE ET ARTICLE DE FABRICATION APPLIQUES DANS UN TRIEUR DE REQUETES D'UN ENVIRONNEMENT DE STRUCTURES DE SERVICES DE TRANSACTIONS Application: WO 2000US24082 20000831 (PCT/WO US0024082)

14/AN,AZ,TI/26 (Item 26 from file: 349)
DIALOG(R) File 349:(c) 2009 WIPO/Thomson. All rts. reserv.
00418748
SYSTEMS AND METHODS FOR SECURE TRANSACTION MANAGEMENT AND ELECTRONIC
RIGHTS PROTECTION
SYSTEMES ET PROCEDES DE GESTION DE TRANSACTIONS SECURISEES ET DE
PROTECTION DE DROITS ELECTRONIQUES

Application: WO 97US15243 19970829 (PCT/WO US9715243)

14/3,K/10 (Item 10 from file: 349) DIALOG(R) File 349: PCT FULLTEXT

(c) 2009 WIPO/Thomson. All rts. reserv.

01556457

METHODS AND SYSTEMS FOR PROVIDING ACCESS TO A COMPUTING ENVIRONMENT PROVIDED BY A VIRTUAL MACHINE EXECUTING IN A HYPERVISOR PSECIITING IN A TERMINAL SERVICES SESSION

PROCEDES ET SYSTEMES DE FOURNITURE D'ACCES A UN ENVIRONNEMENT INFORMATIQUE FOURNI PAR UNE MACHINE VIRTUELLE FONCTIONNANT EN EXECUTION D'UN HYPERVISEUR DANS UNE SESSION DE SERVICES DE TERMINAL Patent Applicant/Assignee:

CITRIX SYSTEMS INC, 851 West Cypress Creek Road, Fort Lauderdale, FL 33309, US, US (Residence), US (Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

- PARRY Steve, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- LOW Tony, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- CROFT Richard, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- MAZZAFERRI Richard, c'o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US) RYMAN Paul. c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1
- Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- BISSETT Nick, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- WOOKEY Michael, C/o Citrix Systems Australasia R & D Pty Ltd., Level 3, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)
- HACKETT Donovan, c/o Citrix Systems Australasia R & D Pty Ltd., Level 3, 1 Julius Avenue, North Ryde, New South Wales, 2113, AU, AU (Residence), AU (Nationality), (Designated only for: US)

Legal Representative:

LANZA John D (agent), Choate, Hall & Stewart, Two International Place, Boston, MA 02110, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 2007100942 A2 20070907 (WO 07100942)

Application: WO 2007US60895 20070123 (PCT/WO US2007060895)
Priority Application: US 2006761674 20060124: US 2006552787 20061025: US

2006559635 20061114; US 2006563927 20061128

Designated States:

(All protection types applied unless otherwise stated - for applications 2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG KM KN KP KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ IIA IIG IIS IJZ VC NN ZA ZM ZW

(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL PL PT BO SE SI SK TB

(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW

(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English
Fulltext Word Count: 145341

International Patent Class (v8 + Attributes)

IPC + Level Value Position Status Version Action Source Office:

G06F-0009/455

Fulltext Availability:

Detailed Description

Detailed Description

- ... or stand alone servers. The physical machines may also be workstations or workstation blades or personal computers. A policy-based dynamic deployment system provisions the virtual machines and associates the virtual...
- ...prior to users requiring access. This can be done manually or automatically via policies or preferences or through a learning process by monitoring a user's behavior over time.

Performance requirements...of the remote machines 30in a machine farm 38, typically two or more, as "collector points." Generally, a collector point is a server that collects run-time data. Each collector point...

Remote machines 30 not designated as collector points know the remote machines 30 in a machine farm 38 that are designated as collector points. A remote machine 30 not designated as a collector point communicates with a particular collector point when delivering and requesting runtime data.

Consequently, collector points lighten network traffic because each remote machine 30 in the machine farm 38 communicates with...

14/3,K/12 (Item 12 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rts. reserv.

```
01499458
           * * Image available* *
TRANSACTIONAL SERVICES
SERVICES DE TRANSACTIONS
Patent Applicant/Assignee:
 C-SAM INC. 111 W. 22nd Street, Suite 630, Oakbrook Terrace, IL 60523, US.
  US (Residence), US (Nationality), (For all designated states except: US)
Patent Applicant/Inventor:
 PITRODA Satyan G, 1480 Golden Bell Court, Downers Grove, IL 60515, US, US
  (Residence), IN (Nationality), (Designated only for: US)
 DESAI Mehul, 573 Hamilton Avenue, Westmont, IL 60559, US, US (Residence),
  US (Nationality), (Designated only for: US)
Legal Representative:
 MAZZARESE Robert A (agent), Strategic Patents, P.C., C/o Intellevate,
  P.O. Box 52050, Minneapolis, MN 55402-3319, US
Patent and Priority Information (Country, Number, Date):
 Patent:
                 WO 200744500 A2-A3 20070419 (WO 0744500)
                  WO 2006US39091 20061005 (PCT/WO US2006039091)
 Application:
 Priority Application: US 2005724066 20051006: US 2006539024 20061005
Designated States:
(All protection types applied unless otherwise stated - for applications 2004+)
 AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
 DZ EC EE EG ES FLGB GD GE GH GM HN HR HU LD IL IN IS JP KE KG KM KN KP
 KR KZ LA LC LK LR LS LT LU LV LY MA MD MG MK MN MW MX MY MZ NA NG NI NO
 NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN TR TT TZ
 UA UG US UZ VC VN ZA ZM ZW
 (EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC NL
 PL PT RO SE SI SK TR
 (OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
 (AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
 (FA) AM AZ BY KG KZ MD BU TJ TM
Publication Language: English
Filing Language: English
Fulltext Word Count: 158349
International Patent Class (v8 + Attributes)
IPC + Level Value Position Status Version Action Source Office:
 G06Q-0099/00...
Fulltext Availability:
 Detailed Description
 Claims
Detailed Description
... box on a display integral to the universal electronic transaction
 facility. In some embodiments the command box appears at the top of
 the display. In some embodiments the 0 i CSAM...personalized to a user.
 In versions of this variation, the data token may not be
```

token may include necessary data...

personalized to a user. In versions of this variation, the data

- ...token may be with at least one of a credit card, a bank account, a frequent flyer card, a stored value card, a loyally card, an insurance card, a driver's license, a bill, or a coupon.
- ...In a variation of this method, the communication may be in accordance with a user preference. In a variation of this method, the communication may be in accordance with data that...
- ...In a variation of the system, the communication may be in accordance with a user preference. In a variation of the system, the communication may be in accordance with data that...

< removed unnecessary information>

...a secure and electronic token, a branded token, a credit card, a bank account, a frequent flyer card, a stored value card, a loyalty card, an insurance card, a bill, a bill, a merchant-issued credit card, a merchant-issued loyalty card, prepaid airtime, a money order, a money transfer, an account.. In a variation of...

14/3,K/22 (Item 22 from file: 349) DIALOG(R) File 349: PCT FULLTEXT (c) 2009 WIPO/Thomson. All rts. reserv.

00787038 **Image available**

SYSTEM AND METHOD FOR PROCESSING TOKENLESS BIOMETRIC ELECTRONIC TRANSMISSIONS USING AN ELECTRONIC RULE MODULE CLEARINGHOUSE SYSTEME ET PROCEDE PERMETTANT DE TRAITER DES TRANSMISSIONS ELECTRONIQUES BIOMETRIQUES SANS AUTHENTIFICATION PAR L'UTILISATION D'UN CENTRE DE MODULES DE REGLEMENT ELECTRONIQUES PAIDE ADDICADI/ASSIGNEE:

VERISTAR CORPORATION, 727 Allston Way, Berkeley, CA 94710, US, US (Residence), US (Nationality)

Inventor(s):

HOFFMAN Ned, 977 Daniel Street, Sebastopol, CA 95472, US,

LAPSLEY Philip Dean, 6029 Hillegass Avenue, Oakland, CA 94618, US, Legal Representative:

JOHNSON Alexander C Jr (et al) (agent), Marger Johnson & McCollom, P.C.,

1030 S.W. Morrison Street, Portland, OR 97205, US, Patent and Priority Information (Country, Number, Date):

Patent: WO 200120531 A1 20010322 (WO 0120531)

Application: WO 2000US40910 20000915 (PCT/WO US0040910)

Priority Application: US 99398914 19990916

Designated States:

(Protection type is "patent" unless otherwise stated - for applications prior to 2004)

AE AG AL AM AT AU AZ BA BB BG BR BY BZ CA CH CN CR CU CZ DE DK DM DZ EE

ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KP KR KZ LC LK LR LS LT

LU LV MA MD MG MK MN MW MX MZ NO NZ PL PT RO RU SD SE SG SI SK SL TJ TM

TR TT TZ UA UG UZ VN YU ZA ZW
(EP) AT BE CH CY DE DK ES FI FR GB GR IE IT LU MC NL PT SE
(OA) BF BJ CF CG CI CM GA GN GW ML MR NE SN TD TG
(AP) GH GM KE LS MW MZ SD SL SZ TZ UG ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English Filing Language: English Fulltext Word Count: 21206

Main International Patent Class (v7): G06F-017/60

Fulltext Availability: Detailed Description

Claims

- ... Pilots" and the like; on-line photocopy machines; automobile embedded Internet-connected appliances which download preferred radio stations, seat and temperature adjustments, and the like; thin-client household appliances such as...need for a computerized electronic transmissions system which enables a user to benefit from executing customized and complex io commands governing their electronic transmissions regardless of whether the on-line computing device the user happens...identification codes (PICs), being alphabetical, numerical or graphical, for added security and also consumers who prefer not to use them.
- ...recommendations for local activities, events and people that reflect their priorities; their Internet web site preferences, or "bookmarks"; and their Internet "cookies", or that set of data that an Internet website...an electronic transmission based on electronic data customized to a particular user's specifications or preferences. As such, the use or presentation of that memory token is a requirement for the...a centralized database, such data to include their biometric samples, their demographics, their computer function preferences, and their on-line activity or browsing patterns, and to thereby enable the user to...

< removed unnecessary information>

III. Text Search Results from Dialog - NPL

A. Abstract Databases

- ? show files; ds; cost; logoff hold
- File 471: New York Times Fulltext 1980-2009/Oct 09
 - (c) 2009 The New York Times
- File 583; Gale Group Globalbase (TM) 1986-2002/Dec 13
 - (c) 2002 Gale/Cengage
- File 474: New York Times Abs 1969-2009/Oct 09
- (c) 2009 The New York Times File 475: Wall Street Journal Abs 1973-2009/Oct 09
 - (c) 2009 The New York Times
- File 35: Dissertation Abs Online 1861-2009/Sep
 - (c) 2009 ProQuest Info&Learning
- File 65: Inside Conferences 1993-2009/Oct 09
 - (c) 2009 BLDSC all rts, reserv.
- File 99: Wilson Appl. Sci & Tech Abs 1983-2009/Sep
- (c) 2009 The HW Wilson Co.
- File 256: TecTrends 1982-2009/Oct W1
 - (c) 2009 Info. Sources Inc. All rights res.
- File 2: INSPEC 1898-2009/Oct W1
 - (c) 2009 The IET
- Set Items Description
- \$1 41093 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S2 13712 AUTHENTICAT? OR AUTHORI?E OR AUTHORI?ED OR AUTHORI?ES OR A-UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIF? OR ACCESS OR CONFIRM? OR APPROV??
- S3 41093 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRIN? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- 54 5619 CUSTOM OR CUSTOMI? OR INDIVIDUALI? OR PERSONAL OR PERSONAL-I?ATION OR PERSONALI?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"(I)OPDER
- 55 11 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INS-TRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR -DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITIONS
- 56 5463 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR -DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR FREQUENT() -FLYER OR AFFILIATE OR POINTS

- S7 7154 S2(2N)S3
- S8 31 S4(3N)S5
- 0 S6(S)S7(S)S8 S9 S10 12 S7 AND S8
- S11 7412 S2(3N)S3
- S12 46 S4(5N)S5
- S13 2 S6 AND S11 AND S12
- S14 133 S5(S)S7
- S15 8 S6(S)S14
- S16 11 S2(S)S8
- S17 23 S10 OR S13 OR S15 OR S16
- 2 S17 NOT PY> 1994 S18
- S19 2 RD (unique items)

19/3,K/1 (Item 1 from file: 471)

DIALOG(R) File 471: New York Times Fulltext

(c) 2009 The New York Times. All rts. reserv.

00635030 NYT Sequence Number: 145890830906 (USE FORMAT 7 FOR FULLTEXT)

COMPUTERS MASTERING SPEECH RECOGNITION

ANDREW POLLACK

New York Times, Late City Final Edition ED, COL WM, P1

Tuesday September 6 1983

DOCUMENT TYPE: Newspaper LANGUAGE: English RECORD TYPE: Fulltext

SECTION HEADING: SECTO

Word Count: 1783

TEXT:

...and baggage handlers in airports. Others will allow video games to

be played by shouting commands, and personal computers to respond to such spoken orders as "store" and "copy."

respond to such spoken orders as "store" and "copy."

... director of the Research Laboratory of Electronics at the

Massachusetts Institute of Technology.

Dr. Allen points out that there are probably many cues, not just one big cue, that make speech...

...use would be as a security system in which a person's identity would be verified by his voice print. Texas Instruments has introduced a speech recognition capability for a computer designed primarily for office...

19/3,K/2 (Item 1 from file: 2) DIALOG(R)File 2:INSPEC

(c) 2009 The IET. All rts. reserv.

04025871

Title: Future directions for personal authentication

Authors(s): Chalmers, L.

Journal: Journal of Accounting and EDP, vol.3, no.2, pp.59-61

Country of Publication: USA

Publication Date: Summer 1987

ISSN: 8756-5714

Language: English

Subfile(s): C (Computing & Control Engineering); D (Information

Technology for Business)

INSPEC Update Issue: 1988-001

Copyright: 1988, IEE

B. Full-text Databases

Full text NPI files - 1

? show files:ds:cost:logoff hold

File 634: San Jose Mercury Jun 1985-2009/Oct 08

(c) 2009 San Jose Mercury News

File 610: Business Wire 1999-2009/Oct 09

(c) 2009 Business Wire.

File 613:PR Newswire 1999-2009/Oct 09

(c) 2009 PR Newswire Association Inc File 810: Business Wire 1986-1999/Feb 28

(c) 1999 Business Wire

File 813: PR Newswire 1987-1999/Apr 30

(c) 1999 PR Newswire Association Inc.

File 674: Computer News Fulltext 1989-2006/Sep W1

(c) 2006 IDG Communications

File 553: Wilson Bus. Abs. 1982-2009/Oct

File 626:Bond Buyer Full Text 1981-2008/Jul 07

(c) 2008 Bond Buyer

File 239: Mathsci 1940-2009/Oct

(c) 2009 American Mathematical Society

Set Items Description

- S1 44527 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR LRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S2 27224 AUTHENTICAT? OR AUTHORI?E OR AUTHORI?ED OR AUTHORI?ES OR A-UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIF? OR ACCESS OR CONFIRM? OR APPROV??
- S3 44527 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- 84 18773 CUSTOM OR CÜSTOM!? OR INDIVIDÜAL!? OR PERSONAL OR PERSONAL-I?ATION OR PERSONAL!?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- 55 7577 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INSTRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITION OR
- S6 14776 LOYALTY OR BONUS?? OR PREFER? OR AWARD?? OR REWARD?? OR -DISCOUNT?? OR INCENTIVE?? OR MILEAGE OR MILES OR FREQUENT()-FLYER OR AFFILIATE OR POINTS

6963 S2(2N)S3 S8 140 S4(3N)S5 S9 2 S6(S)S7(S)S8 S10 14 S7(S)S8 S11 9516 S2(5N)S3 S12 200 S4(5N)S5 S13 16 S11(S)S12 S14 4896 S3(S)S6 S15 883 S7(S)S14 S16 2 S8(S)S15 S17 4 S8(S)S14 S18 18 S10 OR S13 OR S16 OR S17 S19 0 S18 NOT PY> 1994 S20 67 S2(S)S3(S)S4(S)S5(S)S6 S21 106 S2(10N)S3(10N)S4(10N)S5 S22 50 S7(S)S21 S23 26 S8(S)S21 S24 123 S20 OR S22 OR S23 S25 2 S24 NOT PY> 1994

2 RD (unique items)

S26

26/3.K/1 (Item 1 from file: 813) DIALOG(R) File 813: PR Newswire

(c) 1999 PR Newswire Association Inc. All rts. reserv.

0219204 LA016

PETER NORTON COMPLITING INTRODUCES THE NORTON BACKLIP DATE: November 13, 1989 14:49 E.T. WORD COUNT: 738

... There are four levels of data compression and three levels of data verification in the program which permit users to achieve the best mix of speed and diskette...

...the backup process by using keystrokes that allow a user to make choices at key points during the selection process.

Features for the typical business user include pop-up menus, context sensitive help, and clear instructions for recovering files. The product offers both full keyboard and mouse support for "point and...

...patent-pending process, distributed error correction, the program can restore information from diskettes damaged by fingerprints, floppy drive head crashes and other types of physical damage.

... Peter Norton Computing is the leading developer of personal computer utilities software, with an installed base of more than one million users. The company...

26/3.K/2 (Item 1 from file: 674) DIALOG(R) File 674: Computer News Fulltext (c) 2006 IDG Communications. All rts. reserv.

041351

Modularity eases the imaging purchase Buyers Guide

Byline: Linda Musthaler

Journal: Network World Page Number: 55

Publication Date: December 12, 1994 Word Count: 4404 Line Count: 404

Text:

... to print specification books that contained pictures and text descriptions of products. Workers now have access to an OS/2-based server that downloads images of specification book pages to Windows-based personal computers. The ability to utilize inexpensive Windows PCs and an existing Novell, Inc. NetWare LAN...

... kit provides the user, or more likely a systems integrator, with everything needed to build custom imaging applications. Shrink-wrapped packages are preprogrammed to support specific functions and are often difficult

... meet the needs of small workgroups. They're often shrink-wrapped products that need little customization but can't quite match the other offerings when it comes to supporting heavy-duty processing. SYSTEM ARCHITECTURE There are four main elements of any imaging system: the core application that includes an integrated storage management system, which...for longer term storage of images. The image server not only stores data for ready access, but also provides an interface for migrating images to less expensive, more permanent near-line...

< removed unnecessary information>

...Keyfile, showing how information could be generated and managed on-line. Now anyone who needs access to information in the specification book can call up pages on-line and in real...broad range of capabilities. Costs will increase in proportion to the amount of integration and customization required. Some products allow users to buy the client software without having to use the...

Full text NPL files - 2

- ? show files:ds:cost:logoff hold
- File 647: UBM Computer Fulltext 1988-2009/Oct W1
 - (c) 2009 UBM, LLC
- File 268: Banking Info Source 1981-2009/Oct W1
 - (c) 2009 ProQuest Info&Learning
- File 249:Mgt. & Mktg. Abs. 1976-2007Apr W5
 - (c) 2007 Pira International
- File 9: Business & Industry(R) Jul/1994-2009/Oct 08
 - (c) 2009 Gale/Cengage
- File 13:BAMP 2009/Oct 08
 - (c) 2009 Gale/Cengage
- File 15:ABI/Inform(R) 1971-2009/Oct 08
 - (c) 2009 ProQuest Info&Learning
- File 16:Gale Group PROMT(R) 1990-2009/Sep 15 (c) 2009 Gale/Cengage
- File 160: Gale Group PROMT(R) 1972-1989
 - (c) 1999 The Gale Group
- File 75:TGG Management Contents(R) 86-2009/Sep W1
 - (c) 2009 Gale/Cengage
- Set Items Description
- S1 106761 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- S2 65197 AUTHENTICAT? OR AUTHORI?E OR AUTHORI?ED OR AUTHORI?ES OR A-UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIF? OR ACCESS OR CONFIRM? OR APPROV??
- S3 106761 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETR-IC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDP-RINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()()PRINT??? OR SCAN)
- S4 49810 CUSTOM OR CÜSTOMI? OR INDIVIDUALI? OR PERSONAL OR PERSONAL-I?ATION OR PERSONALI?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- S5 30346 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INSTRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITIONS
- S6 41848 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR FREQUENT()FLYER OR AFFILIATE OR POINTS
- S7 12065 S2(2N)S3
- S8 532 S4(3N)S5
- S9 2 S6(S)S7(S)S8

S10	7 S7(S)S8
S11	9916 S2(S)S6
S12	3028 S3(S)S11
S13	931 S7(S)S11
S14	300 S4(S)S13
S15	24 S5(S)S14
S16	80 S2(S)S3(S)S4(S)S5(S)S6
S17	35 S4(10N)S5(10N)S7
S18	115 S9 OR S10 OR S15 OR S16 OR S17
S19	1 S18 NOT PY> 1994

19/3,K/1 (Item 1 from file: 15) DIALOG(R)File 15:ABI/Inform(R)

(c) 2009 ProQuest Info&Learning. All rts. reserv.

00308289 86-08703

Debit and Credit Cards at a Crossroads

Duffy, Helene

Magazine of Bank Administration v62n2 PP: 32-36 Feb 1986

ISSN: 0024-9823 JRNL CODE: BAD

...ABSTRACT: transfer (EFT)/POS will be and the manner in which cardholders will be identified for authorization. The definition of

EFT/POS service is complicated by the insistence of large card issuers that credit cards should not bear debit card logos and that debit

and credit cards should be issued separately as standalone devices with...

...card interchange fees. Nevertheless, the bank credit card is likely to continue to be the preferred debit-like card for most cardholders.

The situation demands greater focus on marketing and product...

Full text NPL files - 3

- ? show files:ds:cost:logoff hold
- File 148: Gale Group Trade & Industry DB 1976-2009/Sep 22
 - (c) 2009 Gale/Cengage
- File 275: Gale Group Computer DB(TM) 1983-2009/Sep 09
 - (c) 2009 Gale/Cengage
- File 485: Accounting & Tax DB 1971-2009/Oct W1
 - (c) 2009 ProQuest Info&Learning
- File 621: Gale Group New Prod. Annou. (R) 1985-2009/Sep 01
 - (c) 2009 Gale/Cengage
- File 636: Gale Group Newsletter DB(TM) 1987-2009/Sep 15
 - (c) 2009 Gale/Cengage
- File 267: Finance & Banking Newsletters 2008/Sep 29
 - (c) 2008 Dialog
- File 624: McGraw-Hill Publications 1985-2009/Oct 09
 - (c) 2009 McGraw-Hill Co. Inc
- File 625: American Banker Publications 1981-2008/Jun 26
 - (c) 2008 American Banker
- File 56: Computer and Information Systems Abstracts 1966-2009/Sep (c) 2009 CSA.
- Set Items Description
- S1 247950 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR BIO()METRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()(PRINT??? OR SCAN)
- 52 198563 AUTHENTICAT? OR AUTHORI?E OR AUTHORI?ED OR AUTHORI?ES OR A-UTHORI?ATION OR CERTIFI? OR OKAY OR OK OR PERMISSION OR VALID-AT??? OR VERIF? OR ACCESS OR CONFIRM? OR APPROV??
- S3 247950 TOKENLESS OR CARDLESS OR (NO OR WITHOUT OR "NOT")(3W)(CARD? ? OR TOKEN? ? OR SMARTCARD? ? OR MAGNETIC()STRIP) OR BIOMETRIC?? OR THUMBPRINT? OR FINGERPRINT? OR HANDPRINT? OR VOICEPRINT??? OR (THUMB OR FINGER OR HAND OR VOICE OR IRIS OR RETINA? ?)()()PRINT??? OR SCAN)
- 84 81034 CUSTOM OR CÜSTOMI? OR INDIVIDUALI? OR PERSONAL OR PERSONAL-I?ATION OR PERSONALI?ED OR PREFERRED OR TAILOR??? OR TARGET? -OR "TO"()ORDER
- 36439 RULE OR RULES OR COMMAND OR COMMANDS OR INSTRUCTION OR INSTRUCTIONS OR ELEMENT OR ELEMENTS OR ARGUMENT OR ARGUMENTS OR DIRECTIONS OR DIRECTIVE OR DIRECTIVES OR DEFINITION OR DEFINITIONS
- 56 72596 LOYALTY OR BONUS?? OR PREFER? OR AWARD? ? OR REWARD? ? OR -DISCOUNT? ? OR INCENTIVE? ? OR MILEAGE OR MILES OR FREQUENT() -FLYER OR AFFILIATE OR POINTS
- S7 17707 S2(2N)S3
- S8 689 S4(3N)S5
- S9 5 S6(S)S7(S)S8

```
S10 12 S7(S)S8
S11 12496 S3(S)S6
S12 4501 S2(S)S11
S13 1502 S6(S)S7
S14 508 S4(S)S13
S15
      44 S5(S)S14
S16 138 S2(S)S3(S)S4(S)S5(S)S6
S19 229 S9 OR S10 OR S15 OR S16 OR S18
S20 4 S19 NOT PY> 1994
S21 4 RD (unique items)
20/6/1 (Item 1 from file: 148)
04081466
          SUPPLIER NUMBER: 07847625 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The future of transactional card technologies.
July-August, 1989
WORD COUNT: 16993 LINE COUNT: 01397
20/6/2 (Item 1 from file: 275)
01456749
          SUPPLIER NUMBER: 11428527 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Integration tug-of-war. (systems integration)
Nov. 1991
WORD COUNT: 3542 LINE COUNT: 00275
20/6/3 (Item 1 from file: 625)
0000353
Who's Liable in Teller-Machine Scam?
November 9, 1981, Monday
20/6/4 (Item 2 from file: 625)
0000301
Who's Liable in Teller-Machine Scam?
November 9, 1981, Monday
```

20/3,K/1 (Item 1 from file: 148)
DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2009 Gale/Cengage. All rts. reserv.

04081466 SUPPLIER NUMBER: 07847625 (USE FORMAT 7 OR 9 FOR FULL TEXT)
The future of transactional card technologies.
Urrows, Henry; Urrows, Elizabeth
Optical Information Systems, v9, n4, p190(19)
July-August, 1989
ISSN: 0886-5809 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT
WORD COUNT: 16993 LINE COUNT: 01397
... Biometric IDs

Space forbids even superficial treatment of the emergence of fingerprint, hand profile, voice pattern verification, retinal scan, and encrypting algorithms to strengthen and replace Personal Identification Numbers. Be assured, though, that they will increasingly protect transactional card systems. In doing so, they are likely to rule out all mag-strips except those which afford 200 bits in addition to the capacity...

IV. Additional Resources Searched

Searches were done in two template files not available through DIALOG, the Internet and Personal Computing Abstracts and the Financial Times, but there were no results.